# The Chemical Age

A Weekly Journal devoted to Industrial and Engineering Chemistry

Index to Volume I

June-December, 1919

Published by Benn Brothers Ltd. 8 Bouverie Street, E.C.4 PUBLIC LIBRARY DETROIT MICH.

# Index to "The Chemical Age."

Vol. I

A

Acetylene. The Commercial Synthesis of Organic Compounds from, 434 Alcohol from Coal, 714 Alcohol, from Sulphite Liquor, 211 Alcohol, Fower, 66, 66 Alkali Works, Annual Report in British,

Alkali Works, Annual Report in British, 218
Alkali Works, Conditions on British, 189
Alkali Works, Inspection of, 209
Alkaloid, A New, 469
Alkalidoid, A New, 469
Alkaloid, Reported Discovery of a New, 37
Alloys, Some Chemically Reactive, 325
Aluminium and Alloys, Analysis of, J.
Myers, 720
Aluminium Dust, The Inflammability of, Alan Leighton, 389
America and Chemical Industry, 49
American Chemical Industry, 49
American Chemicals for Europe, 249
American Labour and Science, 185
American Method of Growing Crystals, 221

Ammonia Production by Haber Process.

Ammonia, Synthetic, 240, 246
Ammonia, The Oxidation of, Dr. Knox.
716 Ammonia, The Synthesi 590 Anti-Dumping Bill, 631 onia, The Synthesis of, 514, 540, 588,

### Appointments-

ABELL, R. B., appointed Head of the Department of Chemistry at Bradford Technical College, 669

Ammstrong, E. F. (Vice-President of the Society of Chemical Industry), elected to the Vice-Chairmanship of the Chemical Engineering Group of the Society of Chemical Industry, 19

Baker, C. R. (Joseph Watson & Sons. Ltd.), elected President of the United Kingdom Soap Makers' Association, 74

Barry Barnwell, E. De. appointed Lecturer in Organic Chemistry at the Sir John Cass Technical Institution. London, 550

Billey, Sir Cedero, appointed President of British Empire Sugar Research Association, 392

Bomer, Sir Edward, elected Master of the Glass Sellers' Company, 500

CATHCART, E. P., appointed to the Gardiner Chair of Physiological Chemistry, Glasgow, 172

COOK, M., appointed Assistant Lecturer in Metallurgy at Manchester University, 575

CROLL, G., Harrisons & Crosfield, appointed a Member of the Committee of the London University Sense for the Degree of Commerce, 140

CROSSLEY, A. W., appointed Director of Research by the British Cotton Industry Research Association, 599

DESCH, C. H., appointed Professor of Metallurgy at Sheffield University, 723

DEWAR, Sir Jamss, awarded the Franklin Medal of the Philadelphia Institute, 19

DOTSON, F. W., appointed Driector of Chemistry at Cambridge University, 474

FINDLAY, Professor, appointed Additional Demonstrator of Chemistry at Cambridge University, 149

FOSTER, Sir H. S., elected Master of the Chair of Chemistry at Aberdeen University, 149

FOSTER, Sir H. S., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE, H. J., elected to a Research Fostories, 325

GEROBE,

Appointments-continued.

Appointments—continued.

GRIFFITHS, H., elected to represent the British Chemical Trades' Association on the Aircraft Sub-Committee on Chemicals of the British Engineering Standards Association, 599
HAAS, P., appointed to a Lectureship in Plant Chemistry at University College, 106
HADOW, Sir HBRRY, appointed Vice-Chancellor of Sheffield University, 19
HARRY, C. R., of Neath, appointed Chemistry Demonstrator at the London College, 590
HELDRON, I. M., appointed Professor of Organic Chemistry at Glasgow Technical College, 329
HENDERSON, Professor, appointed to the Regius Chair of Chemistry, Glasgow University, 329
HENDERSON, Professor, appointed to the Regius Chair of Chemistry, Glasgow University, 329
HOPE, Dr. E., elected Tutor in Chemistry at Magdalen College, Oxford, 474
HOWARTH, Sir H. H., elected President of the Viking Society for Northern Research, 42
JONES, B. MOUNT, appointed Professor of Chemistry at the University College of Wales, Aberystwyth, 450
Kelly, F., appointed on the Committee of Management of the British Sugar Beet Gwers, Association, 418
Beet Gwers, Ass

or the Advisory Council for Scientific and Industrial Research. 550

Newman, H. J., elected Master of the Distillers Co., 550

NICOLL, Professor M., of the Pasteur Institution. appointed Harben Lecturer for 1920 by the Council of the Royal Institution of Public Health, 694

PARKER, J. GORDON, elected President for 1920-21 of the International Association of Leather Trade Chemistry, 2018

Parters No., T. S., appointed to the Gardiner Online of Organic Chemistry Professor Onlivers of the Cardiner Status of Organic Chemistry, 2018

PERSON, T. S., appointed to the Gardiner of New Professor Master of the Cardiner Status of Organic Chemistry, 2018

PERSON, T. S., appointed Member of Cardiner Status, 250

PERSON, T. S., appointed American Chemistry, 2018

PERSON, T. S., appointed American Chemistry, 2029

PICKARED, S. If W., appointed Principal of the Battersea Polytechnic, 621

PLIMMER, R. H. A., appointed Head of the Biochemical Department of Craibstone Amimal Nutrition Research Institution, 474

RADCLIFFE, L. G., awarded the Gold Medal of the Worshipful Company of Dyers, 140

RAIKES, H. R., elected to a Tutorial Fellowship at Exeter College, Oxford, 74

RICHARDS, W., elected President of the American Academy of Arts and

Fellowship at Exeter College, Oxford, 74

RICHARDS, W., elected President of the American Academy of Arts and Sciences, 474

RIDBAL, E. K., appointed Professor of Physical Chemistry at Illinois, U.S.A., for 12 months, 197

RUSHWORZH, W., appointed General Secretary of the Amalgamated Society of Dyers, Bleachers, Finishers and Kindred Trades, 336

RUSSELL, A. S., Dr. Lees Reader in Chemistry at Christ Church College, Oxford, 550

SKIRGW, F. W., appointed Chief Chemistry to the Shawingan Laboratories, Ltd., 000

SMILES, S., appointed to the Chair of Organic Chemistry, Armstrong College Newcastle, 227

Appointments-continued

Appointments—continued.

STEAD. J. E. nominated President of the Iron and Steel Institute for 1920. 669

STENN. SIT EDWARD. appointed on the Committee of Management of the British Sugar Beet Growers' Association. 418

STEWART, A. W., appointed to the Chair of Chemistry at Queen's University. Belfast. 474

THOMPSON. G. RUDD. appointed to represent the Society of Public Analysts upon the Standards Committee of the Institute of Chemistry. 140

WALKER. SIT W. appointed Chair.

140
WALKER. Sir W., appointed Chief Inspector of Mines, 723
WILSON. F. J., appointed Professor of Inorganic and Analytical Chemistry. Glasgow Technical College, 329
WOOD, J. K., appointed to the Lectureship in Physical Chemistry. College of Technology, Manchester University, 279

Arsenic, a New Process for the Determination of: with Notes on the Chemistry of the Marsh-Bergelius Process. B. S. Evans, 689.
Association of British Chemical Manufacturers. Third Annual Meeting, 135 Association of Industrial Chemists: Newcastle Section, Annual Meeting, 691

Authors-

ANDREWS, E. S.: Concrete in Chemica Industry, 612
BANDET, E. DE BARRY: State Aid for Industrial Chemical Research, 214
BARNEYELD, C. E. VAN, and LEVER, E. S.: Determination of Copper in Ores (Illustrated), (Abs. of Paper issued by U.S. Bureau of Mines), 332
BENN, E. J. P.: Some Thoughts about the Strike, 443
BROWN, Major C. O.: Sodium Cyanide Production, 656
BUSH, H. J.: Costing Systems in Sulphuric Acid Works, 58
COLEY, H. EDWIN: The Chemical Industry Club (Illustrated), 129
DEAN, REGINALD S.: Sodium Chloride and Blue Powder Formation, 188
DECEW, JUDSON A.: Industrial Possibilities of Waterproofed Papers, 491
BATON, CHARLES A.: What will Become of England 371
EVETTS, GEORGE: Filling Containers with T.N.T. and Amatol, 385, 407
GRONBACK, FREDERICK: Notes on Chillian Nitrate, 467
CHORDER, JOHN: Shortcomings of the WORDE, JOHN: Shortcomings of the WORDE, JOHN: Shortcomings of the WORDE, BUNK: Shortcomings of the W

Authors-continued.

RIDEAL, E. K., and TAYLOR, H. S.: Catalysts for the Fixation of Nitrogen, 488

488 SWINDIN, NORMAN: BONUS Systems for Chemical Works (illustrated), 240 TAYLOR, HUGH S.: Recent Developments in Industrial Catalysis, 186, 212

AYLOR, H. S. and RIDEAL, E. K.: Catalysts for the Fixation of Nitrogen, 488

Catalysts for the Fixation of Nitrogen, 483
TUNGAY, SYDNEY J.:
Column Apparatus in Chemical Industry (illustrated), 11
Methods of Lifting Sulphuric Acid (illustrated), 326
TURRENTINE, J. W.: Growth of the Kelp Organism, 391
WESTON, F. E.: Some Problems in the Oils and Fats Industries, 31
WILSON, ALFRED W. G.: Potash Recovery at Cement Plants, 437, 462
ZIMMER, G. F.: Mechanical Handling of Chemical Materials (illustrated), 294, 322, 378, 406

B

Belgium's Chemical Industry, 689
Benzol and Toluol Production at Birming ham, 520
Birmingham Chemists' War Work, 176
Birmingham Metallurgical Society: Artificial Abrasives. C. J. Brockbank, 617
Black Sand Deposits of Oregon and California (Illustrated), R. R. Hornor, 636
Board of Trade Returns:
Annual, 409, 440, 493
Editorials, 238, 349, 404, 513
Monthly, 244, 362, 524
Bones, Bone Meal, The Importation of, 313
Bonus Systems for Chemical Works, Norman Swindin, 240
British And German Chemists, 171
British Association: Annual Meeting at Bournemouth Editorial, 321
Editorial Fuel Report, 348
Presidential Address, 350
Sir William Pope on Chemistry and the War, 352
Brig. General H. Hartley on Chemical Warfare, 354
Lieut. Colonel C. D. Crozier on High Explosives, 355
Professor Bedson's Address, 356
Professor Bedson's Address, 356
Professor Bedson's Address, 356
Professor Desch on Metallurgy and the War, 358
Dr. M. W. Travers on The Glass Industry, 358
British Association Fuel Economy, 359
The Holton Heath Cordite Factory, 381
Dr. A. C. Thayson on Bacteriology Outside Medicine, 381
British Callass Industry: Discussion on Dr. Travers' Paper, 382
An Ammunition Chemist in the Field, 382
Geo-Chemistry During the War, 362
Discussion on the Fuel Economy Report, 384
British Cellulose Works, Explosion at, 498
British Cellulose Works, Explosion at, 498
British Chamber of Commerce in Germany,

Geo-Chemistry During the War. 382
Discussion on the Fuel Economy
Report. 384
British Cellulose Works, Explosion at. 498
British Chamber of Commerce in Germany,
224

British Cenumer of Commerce in Germany, 224

224

British Chemical Industry, Future of; Rt. Hon, H. A. L. Fisher, 2
Rt. Hon, Lord Sydenham, 2

Lieut.-Gen, Sir Alfred Keogh, 2
Sir Edward Thorpe, 2

Col. Sir E. A. Brotherton, 3
Dr. Charles Carrenter, 3
Dr. Charles Carrenter, 3
Dr. M. O. Forster, 3
Prof. Arthur Smithells, 4
Mr. James Swinburne, 4
Dr. E. H. Tripp, 4
Mr. R. B. Pitcher, 5
Prof. J. B. Cohen, 5
Mr. A. A. Camobell Swinton, 5
A. Morwegian Estimate, 41
British Industrial Policy, 104
British Science and Key Industries Exhibition, Clasgow, 615, 633, e35
British Science Guild; Sir J. J. Thomson on Departmental Methods, 18
British Sciencie Froducts Exhibition, 57, 87, 93
Brunner, The Late Sir John, 57, 65, 106
"Burgundy Mixture," Chemistry of, 447

Company News-continued

Calendar, The. 367, 395, 405, 449, 461, 487, 513, 539, 565, 589, 611, 633, 655, 563
Cambridge, School of Chemistry at, 14, 105
Canada, British Goods for, 427
Canada, Chemical Industry of, 99, 349, 574
Canadian Fertilisers 278 Carbide and Acetylene, 432 Carbide and Acetylene, 432
Catalysis, Industrial, 486
Catalysis, Industrial, Recent Developments in. H. S. Taylor, 186, 212
Cellulose Report, British, 239, 266
Centrifugal Extractors and Separators. E. A. Alliott, 717
Chambers of Commerce, British, 523
Chemical and Metallurgical Corporation, 224
Chemical Industrial Expanse 458 Chambers of Commerce, British, 523
Chemical and Metallurgical Corporation, 24

Chemical Industry of France, 658
Chemical Research and Application. W. H. Nichols, 542 ch and 5

Derby Engineers, 200
Coal, 400
Coal, 610
Coal, American, for Europe, 508
Coal and Chemistry, 210
Coal, Carbonising Process, A New, 193
Coal Commission Report, 28
Coal Conundrum, The, 633
Coal Problem, The, 152
Coal, 6s, a Ton Advance, 104
Colliery Shaft Sinking, Methods of, E. L.
Hann, 16
Column Apparatus in Chemical Industry,
Sydney J. Tungay Hillustrated), 11
Commerce Degree, 102

Company News-

Company News—

Alby United Carbide, 426, 583, 604, 678
Algoma Steel Corporation, 482
Alianza, 170
Algerian Oilfields, 731
Allen Everitt & Sons, 180
Alliance Film Corporation, 628
Aluminium Corporation, 50, 82
Amalgamated Zinc (De Bavay's), 50, 651
American Cynamide, 400, 509
American Smelting & Refining, 482
Ammonia Soda, 288, 325
Anglo-American Oil, 82, 708
Anglo-Bolivian Rubber Estates, 147, 206, 482
Anglo-Chilian Nitrate & RIv., 559
Anglo-Continental Guano Works, 344
Anglo-Egyptian Oilfields, 82
Anglo-Java Rubber & Produce, 482
Anglo-Johore Rubber, 233
Anglo-Malay Rubber, 372
Anglo-Persian Oil, 147, 180, 583, 651, 678, 702
Anglo-United Oilfields, 533
Antofagasta Nitrate, 426
Argentine Iron & Steel, 426, 472
Arizona Copper, 250
Armstrong (Sir W. C.), Whitworth & Co., 372
Assem Oil, 113, 170 Co... 372 Asbestos Corporation of Canada, 482 Assam Oil, 113, 170 Associated Portland Cement, 180, 426, 482, 559 Associated Portland Cement, 100, 420, 482, 559
Astra Enamelling, 82
Babcock & Wilcox. 583
Baku Consolidated Oilfields. 509
Baku Russian Petroleum, 195, 260
Bata (Java) Estates. 260
Batavia Oilfields. 559
Batu Caves Rubber. 113
Bell's United Asbestos. 651, 731
Bengal Iron and Steel. 399, 628
Berenguela Tin Mines. 113
Bernam-Perak Rubber. 344
Bibl Eibat Oil. 180
Black Sea Amalgamated Oilfields, 372
Bieachers' Association. 678
Bolivar Concessions (1917), 206

Company News-co

Company News—continued.

Boras Consolidated. 160, 509, 628

Bradford Dyers Association, 288

Brad Olife Association, 288

British Burmah Petroleum, 583

British Aluminium, 372, 400

British Cotton & Wool Dyer Association, 651, 702

British Cyanides. 39, 82, 678

British Coalite, Ltd., 225

British Coalite, Ltd., 225

British Gas Lieht 417

Pritish Gas Lieht 417 British Dyestufis Corporation, 24, 147, 297
British Gas Light, 417
British Gas Light, 417
British Glass Industries, 233, 248
British Markop Oil, 24
British Markop Oil, 24
British Markop Oil, 24
British Merican Petroleum, 180
British Motor Spirit Syndicate, 288
British North Borneo Rubber, 206
British Oil and Cake Mills, 651
British Oxygen, 583
British Portland Cement Mfrs., 180, 400, 415, 426 509
British Vegetab e Oil Extraction Corporation, 305
British Vegetab e Oil Extraction Corporation, 305
British Window Glass, 206, 521
Briton Ferry Chemical & Manure, 147
Broken Hill Proprietary, 283, 316, 314, 628, 651
Brunner, Mond & Co., 38, 50, 82, 628
Bryant & May, 509, 678, 731
Bukit Mertajam Rubber 233
Bukit Selangor Rubber Estates, 372
Bullock, Lade & Co., 288, 344
B Irmah Oil, 50, 69, 533
Bush, W. J., & Co., 147, 170
Calico Frinters' Association, 372, 408
California Petroleum Corporation, 400, 628
Canada Cement, 559 Calico Frinters' Association, 372, 408
California Petroleum Corporation, 400, 628
Canada Cement, 559
Canada Explosives, 113
Canada Iron Foundries, 344
Cape Asbestos, 180
Cape Copper, 731
Cassel Cyanide, 651
Castner-Kellner Alkali, 193, 651, 678
Caucasian (Tchermoefi) Oilfields, 372
Central Travancore Rubber, 82
Centritugal Separators (Ltd.), 533
Cernelia Nitrate, 628
Charing Cross, West End & City Electricity Supply Co., 206
Chino Copper, 400
Chloride Electrical Storage, 623
Chota Rubber Estates, 113
Clyde Cold Storage, 628
Coalite Amalyamation, 180
Coalite, Ltd., 225
Colonali Gas, 651
Coltness Iron, 482
Commercial Glass, 702
Consolidated Dutch Oil, 82
Consolidated Malay Rubber Estates, 115, 113
Consolidated Malay Rubber Estates, 82 Consolidated Malay Rubber Estates, 105, 113
Consolidated Rubber & Balata Estates, 82
Consolidated Rubber of Balata, 113
Cor Foba Copper, 344
Courtaulds, 180, 678, 702
Crompton & Co., Ltd., 113
Dalmellington Iron, 344, 533
Distillers, 82, 194
Distillers of Control of Control of Control of Co., Ltd., 113
Dalmellington Iron, 344, 533
Distillers, 82, 194
Dominion Steel Corporation, 113, 702
Ducktown Sulphur, 937
Eagle Creek Oil, 559
Eastern Chemical, 419, 426
Ebbw Vale Steel Iron & Coal, 147, 206, 628
Electrol Bleach & By-Products, 50, 71, 288, 628, 702
Electrolytic Zinc, 731
Elliotr's Metal 400
English Margarine Works, 426
English Oilfields, Ltd., 50, 101, 316, 334
Erinoid, 628
Esperanza Copper & Sulphur, 113
European Oilfields Corporation, 260, 316
Evans, Sons, Lescher & Webb, 509, 533, 559, 583
F. M. S. (Malay States) Rubber Plantations, 628
Forster's Glass, 260, 509
Fortuna Nitrate, 82, 98
Geevor Tin Mines, 678
Harrisons & Crosfield, 372, 628, 731
Havana Oil, 82, 583
Highland Distilleries, 533
Hulson's Consolidated, 469
Huelva Copper and Sulphur Mines, 678
India Rubber, Gutta Percha & Telegraph Works, 731
Idris Hydraulic Tin, 509
Imperial Cold Storage & Supply, 50 Consolidated Rubber & Balata Estates, 82

Company News-continued.

Company News—continued.

Kynoch, Ltd., 147, 180
Lagunas Nitrate, 50
Lake Huron Steel, 316
Lagunas Syndicate, 731
Langdale's Chemical Manure, 583, 628
Lawe's Chemical Manure, 400, 451
Lever Brothers, 583
Lewis & Burrows, 731
Libiola Copper, 147
Liverpool Nitrate, 678, 703
Lobitos Oilfields, 50, 82, 113, 316
Lochgelly Iron & Coal, 206
Loders & Nuccline, 676, 731
London Nitrate, 628
Longmorn Glenlivet Distillery, 482
Low Temperature Carbonisation, 225
731 Low Temperature Carbonisation, 225, 731
Lysaght, John, 426, 447, 533, 559
Maclachlan, C. & J., 372
Magadi Soda, 400, 415
Magadi Soda, 400, 415
Maissels Fetroleum Trust, 426, 509
Malayam Tin Dredging, 372
Manbre Succharin, 180, 316, 731
Manbre Succharin, 180, 316, 731
Manbre Succharin, 180, 316, 731
Maypole Dairy, 180, 482, 583, 628
Mazapil Copper, 731
Maclacy Maypole Dairy, 180, 482, 583, 628
Mazapil Copper, 731
Mexican Eagle Oll, 426, 702
Mexican Eagle Oll, 426, 702
Mexican Eagle Oll, 426, 702
Mexican Engle Oll, 426, 702
Mexican Engle Oll, 426, 702
Mexican Fetroleum, 559
Millom & Askam Iron, 82, 113, 702
Millom & Askam Iron, 82, 113, 702
Minerals Separation, 50, 628
Miri Steel, 628
Mond, Nickel, 147, 192, 731
Muntz's Metal, 50, 260, 372
Mount Oxide Mines, 702
Mount Oxide Mines, 702
Maraguta Extended Tin, 82
National Mining Corporation (Ltd.), 583
Nevada Consolidated Copper, 400
New Lafan Tin Mines, 628
New Pascha & Jazpampa Nitrate Co., 206
New Transvaal Chemicat, 24, 82 Low ' 206 New Transvaal Chemicat. 24, 82 Niger Co., 556 Niger Products & Carbide, 476, 583, 597, 678

597, 678 North Lonsiale Iron and Steel, 731 Nova Scotia Steel, 559 Oban and Aultmore-Glenlivet Dis-tilleries, 400 Odham's Nitro-Phosphate & Chemical, 449

449
Olifields Finance Corporation, 426, 449
Olifields of England, 206
Oli Trust Ltd., 50, 288
Pacific Phosphate, 113, 169, 702
Pan-American Petroleum & Transport,

Pan-American Petroleum & Transport, 628
Partington Steel & Iron, 426, 702
Pearson & Knowles Coal & Iron, 372, 426
Pena Copper Mines, 509, 521
Perak Rubber Plantations, 400
Porco Tin Mines, 482
Premier Briquette, 628
Premier Briquette, 628
Premier Briquette, 628
Premier Paria (Chade, 233, 426
Ratoezyn (Galicia) 011, 533
Rayfield Consolidated Copper, 400
Rayfield (Nigeria) Tin Mines, 344
Renong Tin Dredging, 559
Rhodesia Copper & General Exportation & Finance, 180
Rio Tinto, 452
Rooiberg Minerals Development, 731
Roumanian Consolidated Oilfield, 206, 344
Royal Dutch Petroleum, 24, 83, 113, 233
Rubber Curing Patents Syndicate, 316
Russian Oil Amalesmation, 206, 344

Royal Dutch Petroleum, 24, 83, 113, 233
Rubber Curing Patents Syndicate, 316
Russian Oil Amalgamation, 206, 344
Salt Union, 93
San Lorenzo Nitrate, 628
San Miguel Copper Mines, 344
Sanitas, 628
Santa Catalina Nitrate, 628
Santa Rita Nitrate, 628
Santa Rita Nitrate, 83
Sapon Soap, Ltd., 702
Scarborough Pure Ice & Cold Storage, 731
Scottish-American Oil, 583
Scottish Iron & Steel, 344
Scottish Oil Combine, 147, 180
Scottish Oils, Ltd., 400
Scamat (Johore) Rubber Estates, 83
Selangor Rubber, 113, 482
Seramban Rubber, 113, 482
Seramban Rubber, 113
Snawinigan Water & Power, 206
Sheepbridge Coal & Iron, 400, 416
"Sheel" Transport & Trading, 50, 70, 180, 651
Shellon Iron, Steel & Coal, 180

"Shell "Transport & Trading, 50, 70, 180, 651
Shelton Iron, Steel & Coal, 180
Ship Canal Portland Cement Mfrs., 559
Suth American Copper, 731
South Metropolitan Gas, 206, 248
South Yorkshire Chemical Works, 50
Southend Gas, 260
Sparklets, Ltd., 509
Spies Petroleum, 180, 288
Standard Oil Capital, 206
Standard Iron Works, 583
Staveley Coal & Iron, 426, 447
Steel Company of Scotland, 482
Strathmore Rubber, 83
Sugar & Malt Products, Ltd., 180
Sulphide Corporation, 83, 678
Sungei Krian Rubber Estates, 83

Company News—continued.

Sungei Matany Rubber Estate. 113
Surgens. Ltd., 651
Surgens. Ltd., 651
Synthetic Coal Syndicate. 50
Tampico-Panuco Olifields. 147
Tchidy Minerals., 288
Tin Fields of Northern Nigeria. 400
Tredegar Iron & Coal., 83, 583
Trinidad Central Oilfields. 83, 651
Trinidad Control Oilfields. 83, 651
Trinidad Dominion Oil. 509
United Alkali. 193, 206
United Alkali. 193, 206
United British Oilfields of Trinidad. 559, 628
United Glass Bottle Mirs., 400
United Indigo & Chemical. 400, 481, 731
United Premier Oil & Cake Co., 299, 678.
United Steel Companies. 288, 344
Urox Oilde Cake Co., 299, 678.
United Steel Companies. 288, 344
Urox Oilde Cake Co., 299
Vallambrosa Rubber, 233, 260
Van den Berghs. 82, 147
Vickers, Ltd., 206
Virginia Carolina Chemical. 82, 509
Walter Scott, Ltd., 316
Weardale Lead, 651, 702
Weardale Lead, 651, 702
Weardale Steel, Coal & Coke. 628
Welsbach Light, 180, 195
Wardy, Sanderson & Co., 233
Vorkshire Dyeware & Chemical, 372
Young's Paraffin, Light & Mineral Oil, 24, 559
Zaajplaats Tin Mining, 731
Zinc Corporation, Ltd., 39, 83
Zungon Tin Syndicate, 161lusery (fillus-

Concrete in Chemical Industry (illustrated), E. S. Andrews, 612
Contracts, Government, 313, 427, 530, 644
Contracts Open, 285, 334, 374, 402, 427, 508, 552, 533, 600, 622, 644
Copper in Ores, Barneveld, C. E. Van, and Lever, E. S. (illustrated), 332
Costing Systems in Sulphuric Acid Works, H. J. Bush, 58
Conjoint Board of Scientific Societies; Second Annual Report, 42, 100

Correspondence

Advantages of Chloride of Potash over Sulrhate of Potash, 247
Bonus Systems in Chemical Works, 247
Chemical Science and Industry, 168
Dye Intermediates, 546
"English" Inventors, 62
German and Alsatian Potash 62
German and Alsatian Potash for England, 168
Import Restrictions, 371
Importation of Chemicals, The, 168
James Watt Centenary, 1819-1919, 274
Licensing of Dyestuffs, 473, 523
Nitrogen Products & Carbide Co., 328
Recovery of Used Lubricating Oil, 92, 274

Nitrogen Products & Carbine Son. 388-Recovery of Used Lubricating Oil. 9: 274 Synthetic Chemicals, Ltd., 481 Synthetic Nitrate, 714 "Thermonite." 691 "Vaseline." 371 Western Counties Basic Slag Co., 469

Customs Duties, French, 198 Cyanides from Coal, The Recovery of (illustrated), 90

Devastated Factories of France. The. Dr. S. Miall, 97
Distillation. Low-Temperature. 321
Dye Imports, Control of. 171
Dye Industry. The English, Lord Moulton, 667
Dye Shares. German Aniline. 601
Dyes. American. 225
Dyes. Vat-Shortage of. in U.S.A.. 508
Dyestuffs. Import of. 41
Dyestuffs. Import of German. 598
Dyestuffs. Import of German. 598
Dyestuffs. Import of German. 598
Dyestuffs. Import of Dyestuffs. 100
Dyestuffs. Swiss. 230
Dyestuffs. Swiss. 230
Dyewares, Textile Firms' Lack of. 472

Editorial Articles

Actyl Cellulose Report, 239
Acknowledgments, 27
Agricultural Laboratory, An. 211
Alcohol from Sulphite Liquor, 211
Alcohol from Sulphite Liquor, 211
Alastian Potash, Duestion, The. 29
Alastian Potash, Duestion, The. 29
American Labour and Science, 184
Anglo-Persian Oil Subsidy, The, 705
Anti-Dumping Bill, The, 632
Blue Sulphate of Ammonia, 459
Bonuses on Research Work, 265
British Association, 321, 347
British Association's Fuel Report, 347

Editorial Articles-continued.

Editorial Articles—continued,
Steel-Maitland's Resignation, Sir A, 87
Strike, The, 431
Sulphate of Ammonia Subaidy, 319
Supply of Intermediates. The, 611
Supply of Medicinal Chemicals during the War, 116
Swiss Dyesturis, 293
Trade Returns, 236, 349, 513
Transport Problem, 655
True Value of the Chemist, The, 348
True Naw, Bills, 195
True Naw, B

Two New Bills, 195
Two Presidents, 152
U.S. Bureau of Mines, 654
U.S. Chemical Enterprise, 292
U.S. Labour Demands Research, 376
What is a Cas Envineer, 589
Workers and the Technical Press, 319

Electrified Wheat, 259
Evaporation. H. J. Pooley, 662
Excess Profits Duty and Chemical Industries, 63
Explosion at Cellulose Works, 485, 498
Explosives, Annual Report on, 277, 292
Explosives, Department of Supply, 566, 592
Explosives, German Chemical Research in.

1/1 Exports, Credits Dept., 361, 484 Exports of Coal Tar Products 393 Exports to Denmark, Restrictions Removed, 21

Explosion at Rainham Chemical Works.

F

Factories, German Chemical, 104, 299, 549
Farina from Potatoes, 549
Fellowships in Chemical Research, 307
Fellowships in Chemical Science, 107
Fertilizers, Canadian, and Crop Production

duction ... Supply of Phosphate, 551 Filling Containers with T.N.T. and Amatol, 385, 407 Pinance, Sir Robert Kindersley on, 21 Pixed Nitrogen Research Laboratory, 539 Prankland, Prof. P., awarded Dayy Medal

Frankland, Prof. P., awaroeu Gar, 1644.
French Metallurgical Policy on the Rhine Translation by Sir Robert Hadfield, 95 Fuel. A New Motor, 507 Fuel, Conservation of, 548 Fuel, Economy, Professor Bone on, 572 Fuel Question, The, 346 Fuel Research Board, 51 Fuel Research Station, 296

Exports, Our Growing, 89

Explos 171

sives, German Chemical Research in.

Editorial Articles—continued.

British Cellulose Report. 263
British Science and Key Industries. 293
British Science and Key Industries. 293
British Scientific Products. 57. 87
British Trade Statistica. 403
Capital and Labour. 57
Carbide and Actylene. 432
Chemical Compendia. 264
Chemical Engineering Group. 537
Chemical Engineering Group. 537
Chemical Engineering Group. 537
Chemical Industry in Canada. 349
Chemical Industry in Canada. 349
Chemical Industry in Canada. 349
Chemical Engineering Group. 705
Chemical Manufacturers' Position. 263
Chemical Markets of Latin America. 116
Chemical Publications Held Up. 539
Chemistry and National Life. 563
Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chomistry and National Life. 563
Chicago C Editorial Articles -continued. Dyestuffs Imports: A Simple Issue, 461 Education of Labour. The, 707 English Elysium, 320 Enlargement of THE CHEMICAL AGE, 632 Factory and Workshop Reform, 460 Facts the Unions Must Face, 431 Fair Wage for the Chemist, 28 Fallacy of Nationalisation, 57 Fiftieth Whitley Council. The, 513 Fixed Prices for American Potash, 707 Fixed Nitrogen Research Laboratory, 539 Fixed Prices for American Potash. 707
Fixed Nitrogen Research Laboratory.
509
Foreign and British Tenders. 537
Fuel Economy. 404
Fuel Research Board. The, 511
German Potash Question. The. 237
Germany Schemical Activities. 265
Gospel of Production. 564
Government Chemists' Salaries.
Honourable Settlement. An. 459
How Accidents Happen. 512
Hydrogen. 184
Industrial and Scientific Research. 321
Industrial Catalysis. 486
Industrial Efficiency and Fatigue. 375
Industrial Proseedings. 239
"Institute" Proceedings. 239
"Institute" Proceedings. 239
Inter-Allied Movement. The. 152
International Research Council. 239
Labour Saving in Chemical Works. 377
Lead Position. The. 632
Lessons from Explosives Report. 292
Lessons from Explosives Report. 292
Lessons from Explosives Report. 292
Lessons from Explosives Report. 321
Lever Brothers Extensions. 487
London Meeting. The. 57
Looking Forward. 610
Low-Temperature Of Pure Naphthalene. 682
Manufacture of Pure Naphthalene. 682
Maxed (Dr.) on Ammonia Synthesis. 588 Low-Temperature Distillation. 321
Lyons Fair of 1920, 486
Manufacture of Pure Naphthalene. 682
Maxted (Dr.) on Ammonia Synthesis,588
Medical Prescriptions, 588
Merchants' Association. A. 610
Model Factory Costing System. A. 588
Mond's (Sir Alfred) Libel Action. 589
"Nature." 611
Next Year's British Industry Fair. 538
New Issues. 152
New U.S. Import Duties, 238
Nitrate and Labour Unrest. 683
Nitrate Position. The. 376
Nitrogen Products Report. 291. 633
Oil Problems, 56
Oilfields of England. The. 564
Organisation of Technical Engineers. 632
Our Growing Exports. 89
Our Programme, 1.
Our Real "Protection." 183
Patent Law Reform. 116, 211
Peace. 55
Peacemaker. The. 655
Pooling of Knowledge, The. 151
Power Alcohol. 56

Patent Law Reform, 116, 211
Peace. 55
Peacemaker. The, 655
Peoling of Knowledge, The, 151
Power Alcohol, 56
Potash as a Fertiliser, 238
Potash Recovery at Cement Plants, 433
Preservation of Eggs. The, 436
Production of Intermediates, The, 682
Professor Jevons' Scheme, 348
Pyrogallic Acid Case. The, 706
Raw Material for Germany, 320
Rayleigh and Brunner, 57
Recognition of Chemical Science, 211
Resuming Trade with Germany, 183
Retort to Lord Fisher, A. 408
Right Man for the Job, The, 88
Rich of the Scientist, 89
Scientific Research at Hadfields, 28
Scottish Oil Possibilities, 51
Seven Hours' Day, A, 89
Signs from America, 681
Smith, The Late Mr. W. G., 433
Society of Chemical Industry, 115
Some After Thoughts, 151
Standard Analyses for Oils, 537

# G

G
Cas Power for Motor Traction. 196
Casworks Residuals, Treatment of. W.A.
Twine, 597
German Heavy Chemical Trade, 549
German Owned Property, 569
Germany's Bid for Trade. 171
Germany's Chemical Enterprise. 275
Germany's Post-War Trade: H. B.
Fergusson. 63
Class Blowing for Laboratory Purposes.
J. H. Millar and J. Andrews, 730
Glass Industry in the Midlands. W.
Bradford, 690
Class Sands, South African. 134
Classware Trade. British. 532
Clycerin. Manufacture of Fermentation.
276

# H

H<sub>2</sub>S Apparatus: New Patent .691 Holidays, Chemical Workers 478 Hours of Employment Bill, 287 Hydrogen, 184

# I

Import Licences for Chemicals, 205
Import Restrictions, British, 221
Income Tax and Chemical Companies;
Large Rebates Neglected, 94
Indian Notes, 73, 205, 230, 253, 309, 337
Industrial Chemists' Association, 469
Industrial League, The, 275
Institute of Chemistry, The, 217, 239, 668
Institution of Petroleum Technologists;
Conservation of Oil, Rear-Admiral
Dumas, 617
Laboratory Tests on Mineral Oils. A Dumas, 617
Laboratory Tests on Mineral Oils. A. Philip, 516
Institution of Mining Engineers:
Medals Awarded Dr. Auguste Rateau and M. Watteyne, 41

Insurance Commissions and the Royal Societies, Work of the, 136 Intermediate Products and Dyestuffs, 687 Intermediate Products and Dyestuffs, 687 Gray, Mr. John, 216 Hadfield, Sir Robert A., 34 Kestner, M. Paul, 324 Louis, Professor Henry, 6 Miall, Dr. Stephen, 97 Iron and Steel Institute; Fuel Economy and Consumptions in the Manufacture of Iron and Steel 413

Manufacture of Iron and Steel, 413 Italian Heavy Chemical Industry, 444 Japan's Chemical Industry, Protection of, 338

Kelp Organism. Growth of the. J. W. Turrentine, 391 "Key" Industries. Chemical, 444 "Key" Industries. Safeguarding British. 305

## L

Laboratory, An Agricultural, 211 Laboratory, Organisation of an Industrial, 302 Labour in the English Chemical Industry, 235 235
Labour-Saving in Works, 473
Latin-America, Chemical Markets of, 116
Lead Position, The, 633
Lead, The Action of Water on, J. F.
Liverseege and A. W. Knapp, 719

### Legal Intelligence-

Chemical Contract Dispute, 650 Chemical Prescriptions within the Profiteering Act? 582 Chemical Sundries Business: Land-lord's Unsuccessful Claim for Posses-sion, 581 Deal in Palm Oil Soap, 650 Explosion at a Chemical Works. 207, 261 Explosion at a Chemical Works. 207, 261
Explosion at a T.N.T. Factory, 534
Government's Oil Production Policy, 583
Insufficient Leaving Notice, 722
Koppers Coke Ovens and By-Products, 623 Koppers Coke Ovens and By-Products. 623
Manufacturers' Chemist and a Carman's Notice. 630
Non-delivery of Soda Ash. 582
Permanganate of Potash Contract. 561
Picric Acid Fumes. 722
Potash Manufacturing Plant, 114
Pots for Picric Acid, 677
Royalties and Excess Profits Duty. 16
"Rubber and Oil," 85
Seizure of Pyrogallic Acid, 393, 419, 508, 581, 642, 664, 721
Shrinkage in Soap. 25
Unsuccessful Claim for Compensation. 534 Van den Bergh v. Maisel, 147

Manchester Municipal School of Techno-

Lubrication, 666

Manchester Municipal School of Technology:
Centrifugal Extractors and Separators.
E. A. Alliott, 717
Evaporation, H. J. Pooley, 662
Seed Crushing and Vegetable Production. B. P. Flooton, 639
Site, Lay-Out, and Construction of Chemical Works, J. Allan, 519, 545
Manure from Sludge, 668
Market Report and Current Prices, Weekly.
Mechanical Handling of Chemical Materials (illustrated), G. F. Zimmer, 294, 322, 378, 406
Medicinal Chemicals: National Health Insurance Commission's Report, 116, 136-137
Men, Machinery, Motive Power, 507
Merchandise Marks Committee, 549
Minimum Rates of Wages Bill, 227, 722
Mineral Oils, Laboratory Tests on, A. Philip, 516
Motor Spirit, Home Produced, 110
Motor Spirit, Maximum Prices, 449
Mustard Gas, 107

National Health Insurance Commissioner's Report on Medicinal Chemicals. 116. 136-137
Nation Union of Scientific Workers: Formation of Birmingham Branch. 72
National Association of Industrial Chemists, 714
Newcastle Chemical Club:—Soil Bacteria. F. H. Walker. 642
Work and Problems of the Gas Chemist
G. Weyman. 595
Work of the Shipyard Chemist. C. L.
Haddon. 595
Work of the Paint Chemist. J. Y. Reed. 595

New Companies Registered-New Companies Registered—
Abbott Glass Co., Ltd., London, S.E., 679
Acton Aluminium & Bronze Co., Ltd., 25
Agricultural Direct Supply Co., 204
Alax Aniline Dye Mig. Co., Ltd., 234
Alax Aniline Dye Mig. Co., Ltd., 234
Alexander Russel, Ltd., 316
Alired Bishop (Subsidiaries), Ltd., 679
Anglo-Balsan Trading Co., Ltd., 234
Anglo-Caribbean Petroleum Syndicate, Ltd., 373
Anglo-Eastern Oil & Mining Syndicate, Ltd., 373
Anglo-Trinidad Petroleum Co., Ltd., 457
Anglo United Oilfields, Ltd., 561
Antikoh, Ltd., 401
Apedale Slag & Tar Macadam Co., Ltd., 289
Apex (Trinidad) Oilfields, Ltd., 373 Apedaie Slag & Tar Macadan Co., Ltd., 289
Apex (Trinidad) Oifields, Ltd., 373
Archibald Stevenson & Co., Ltd., 457
Associated Nigerian Tin Mines, Ltd., 234
Astra Steel & Iron Co., Ltd., 457
Australia Concrete Block Machine
Syndicate, Ltd., 234
Avi-Calcium, Ltd., 345
Baltic Wharf Chemicals, Ltd., 261
Baltimore Pottery Co., Ltd., 114
Bank Bridge Works, 317
Larkershaw Chemicals Co., Ltd., 114
Barna , William & Sons, Ltd., 429
Barrow Hæmatite Steel Co., Ltd.,
Barrow-in-Furness, 679
Basic Fertilisers, Ltd., 401 Barrow Hæmatite Steet Co., Ltd., Barrow-in-Furness, 679
Basic Fertilisers, Ltd., 401
Biegs, B., & Co., Ltd., 114
Birmingham Phosphorising & Alloy Casting Co., Ltd., 346
Blackburn Asphalting Co., Ltd., 181
Bottomley, J. C., & Emerson, Ltd., 148
Blakey & Glover, Ltd., 652
Branscomb's Glassworks, Ltd., 679
Brass Founders (Sheffield), Ltd., 629
British Association of Research for Cocoa, Chocolate, Sugar, Confectionery & Jam Trades, 428
British Dominions Oil Corporation, Ltd., 234
British Film & General Trading Co., Ltd., 261
British Iron Manufacturers' Research Association, 373
British Magnesite Calcining Co., Ltd., 317
British Magnesite Calcining Co., Ltd., 317
British Mexican Petroleum Co., Ltd., 234 British Mexican Petroleum Co., Ltd., 234
British Sugar Refiners' Association, 584
British Tanners, Ltd., 401
British Ulco Co., Ltd., 483
British Window Glass Co., Ltd., 234
Broughton Dye Manufactury, Ltd., 148
Brown, Janic, 1919, Brentwood, Ltd., 561 234 Broughton Dye Manufactury, Ltd., 148
Brown, Janic, 1919, Brentwood. Ltd., 561
Brownswood & Co., Ltd., 428
Buckley Junction Metallic Brick Co., Ltd., 629
Burlectas, Ltd., 25
Burt Brothers, Ltd., 289
Bury Wool Co., Ltd., 289
Cavins Torquay Film Co., Ltd., 637
Callard, Ltd., 560
Camstan Leather Syndicate, Ltd., 181
Carbon, Smokeless Fueld, Ltd., 148
Cardiff Electric & Ox-Acetylene Welding Co., Ltd., 752
Castle Chrome Tanning Co., Ltd., 52
Cattle Cake Co., Ltd., 560
Catto, A. & N., Ltd., 234
Cement Development, Ltd., 457
Centrifugal Separators, Ltd., 560
Cinderford Consolidated Iron Mines, Ltd., 234
Clan, Ltd., 561
Cockfroft, Fred, Ltd., 483
Colley, Walter, Ltd., 483
Colley, Walter, Ltd., 483
Colonial Oil & Pipeline Co., Ltd., 25
Colombian Oilfields, Ltd., 732
Colour Oxidising Co., Ltd., 346
Columbia Naval Stores Co., Ltd., 234
Commercial Glass Works, Ltd., 261
Conlon's Drug Stores, Ltd., 264

New Companies Regd .- continued . Coome, F. W., Ltd., 52 Cooper Metals (Coventry), Ltd., 234 Cornish Meledor China Clay Co., Ltd. Cooper Metals (Coventry), Ltd., 234
Cornish Meledor China Clay Co., Ltd., 148
Crepin & Doumin, Ltd., 181
Crosby Trading Co., Ltd., 148
Crouche's Patent Leather Co., Ltd., 428
Dawsons (Chemists), Ltd., 629
Denison, J. R., & Co., Ltd., 234
Developers, Ltd., 704
Derby Fertilisers, Ltd., 483
Dick's Asbestos Co., Ltd., 373
Dick's Asbestos Co., Ltd., 373
Direct Film Traders, Ltd., 457
Domestic Science Wares Co., Ltd., 373
Donald, Campbell & Co., 457
Dopshine, Ltd., 679
Dunraven Cement & Lime Co., Ltd., 261
Eastern Counties Bone Products Co., Dunraven Cement & Lime Co., Ltd., 201
Eastern Counties Bone Products Co.,
Ltd., 234
Ebo-Rubber, Ltd., 401
Edible Fats (Blackburn), Ltd., 114
Egerton s., Ltd., 317
Electro-Metallurgical Extraction, Ltd., Egerton 6, 200 Electro-Metallurgical Extraction, 560 Sele, Ltd., 373 Ellenroad Ring Mill, Ltd., 261 Ellerington & Scott, Ltd., 317 Empire (Alloy) Steel Corporation, Ltd., 401 401
Este Syndicate. Ltd., 207
Eucryl, Ltd., 94
Everitt, Walter, Ltd., 483
Falcon Chemical & Rubber Co., Ltd., 52
Fancy Leather Goods (Liverpool), Ltd., 52 Fancy Leather Goods (Liverpool), Ltd., 52 \*
Federated Boot Traders' Supply Co., Ltd., 261
Federation of Bone Users and Allied Trades, Ltd., 560
Federation of Bone Users and Allied Trades, Ltd., 429
Fisher, Percy E., Ltd., 181
Forster, John & Co., Ltd., 84
Forsters' Glass Co., Ltd., 181
Four Ashes Mfg. Co., Ltd., 560
Franklin Chemical Co., Ltd., 289
Fylde Brass Foundry, Ltd., 317
Garnett Pickles Preparations Co., Ltd., 732
General Mining Co. (Cornwall), Ltd., 584 732 General Mining Co. (Cornwall), Ltd., 584 General Petroleum Co. of Trinidad, Ltd., 704 Gerhardt, C. F., Ltd., 401 Glass Research Association, 289 Gloss Olifields, Ltd., 733 Globe Olifields, Ltd., 510 Gloucester Welding & Sheet Metal Co., Ltd., 733 Coldsmith Brothers (Liverpool), Ltd., 629 Craham Island (British Columbia) Oil-Graham Island (British Columbia) Oil-Graham Island (British Columbia) Oil-629

Oraham Island (British Columbia) Oilfields, Ltd., 732

Orosse, M., & Co., Ltd., 345

Crosse, M., & Co., Ltd., 345

Crosse, M., & Co., Ltd., 181

Hafod Mfg, Co., Ltd., 629

Halliday & Co., Ltd., 52

Hampton Celebration (W. A.), Ltd., 732

Handsworth Leather Goods Co., Ltd., 732

Hardfast Paint & Chemical Co., Ltd., 732

Hardfast Paint & Chemical Co., Ltd., 732

Have Margine Waterspoof Glue Co., Ltd., 184

Have Margin Hays Marine Waterproof Glue Co., Ltd., 401 Hays Marine Waterproof Glue Co., Ltd., 401
Heads (Whitworth), Ltd., 401
Heaths (London), Ltd., 510
Hemingway's Chemical Processes Co., Ltd., 261
Henzell Oil Co., Ltd., 373
Herbert's (Chemists), Ltd., 704
Herts Benzol Co., Ltd., 629
Hirst & Co., Ltd., 483
Hobbs, A. E., Ltd., 181
Holider & Son, Ltd., 584
Holliday, Coorge, & Co., Ltd., 84
Honduras Trust, Ltd., 679
Hovy & Lowther, Ltd., 317
Howard, Stephens & Co., Ltd., 52
Indian Metal Co., Ltd., 547 Howard, Stephens & Co., Ltd., S2 Indian Metal Co., Ltd., 457 Ineson & Gibbs Oil & Chemical Co., Ltd., 317 Insulators, Ltd., 401 Intermediates and Explosives, Ltd., 733 International Laboratories, Ltd., 584 Jennison, Ltd., 25 Ka-Nag-Ra Co., Ltd., 733 Kansas Oil Syndicate, Ltd., 733 Kalchester Mig. Co., Ltd., 345 Keitsley Fell Ganister Co., Ltd., 428 Kershaw, Joshua, & Sons, Ltd., 345 Kingston Pure Ice & Cold Storage Co., Ltd., 629 Kofoh Co., Ltd., 652 Laftins, Ltd., 114 Laftins, Ltd., 184 Landsore Zinc Works, Ltd., 84 Lands (Wholesale), Ltd., 652 Lawrence Thompson, Ltd., 584 Leeds & North Eastern Tanners Fed., 483 483 Lewis & Henson, Ltd., 289 Lillington, George, & Co., Ltd., 267 Lilonidu, Philippe & Co., Ltd., 261 Llangollen Tanning Co., Ltd., 584 Lloyd, Hall & Provan, Ltd., 732

New Companies Regd.—comtinued.
London Asbestos & Motor Co., Ltd., 457
London Optical Co., Ltd., 317
London Polish Co., Ltd., 261
Lorriston Silica Brick Co., Ltd., 428
Lowe, Clayton & Hicks, Ltd., 84
Lower Lansalson China Clay Co., Ltd., 510
Lyell, Ltd., 317
Lysie Distributing Agencies, Ltd., 317
Lysie Distributing Agencies, Ltd., 704
Macsons, Ltd., 261
Maltland, A., & Co., Ltd., 732
Majunga Olifields of Madagasca, Ltd., 652
Malco, Ltd., 317
Manbre Sugar & Malt, Ltd., 457
Mansell & Ogan, Ltd., 317
Marine & Mechanical Electric Welding
Co., Ltd., 629
Marriott, Henry, & Co., Ltd., 373
Marsh, Atwell & Co., Ltd., 428
Masshall, Mathew, Ltd., 510
Martin's Olifields of Madagasca (Parent)
Co., Ltd., 428
Masterson Roumanian Oil Syndicate,
Ltd., 261
McDowell Commercial Films, Ltd., 483
Meadow's Optical Co., Ltd., 457
Meredith, J. T. (Carboniser), Ltd., 481
Meredith, J. T. (Carboniser), Ltd., 481
Meredith, J. T. (Carboniser), Ltd., 483
Mica Mfg. Co., Ltd., 560
Midland Metallurgical, Ltd., 457
Millann & Askers Hempstite, Loon, Co. New Companies Regd .- continued. 429
Midland Metallurgical, Ltd., 457
Millans & Askam Hematite Iron Co.,
Ltd., 234
Monks, W. N., & Co., Ltd., 114
Moore of Trafford Park, Ltd., 629
Moresby Syndicate, Ltd., 181
Morgan Ebonite, Ltd., 318
Morris, J. R., Ltd., 289
Morriss, Charles F., & Co., Ltd., 584
Mossley Colour and Chemical Co., Ltd., 679 M. S. M. Syndicate, Ltd., 457 M. S. M. Syndicate, Ltd., 457
Nafame Paint, Ltd., 510
Neville Bruce, Ltd., 261
New British International Oil Syndicate, Ltd., 560
New Silver Nitrate Co., Ltd., 457
Nickerson, E., & Co., Ltd., 114
Nicol Rule & Co., Ltd., 652
Nigerino, Ltd., 560
Nigerian Hydraulic Tin Mines, Ltd., 679
Normanby Estate Co., Ltd., 629
Northamptonshire Leather Corporation, Ltd., 429
North of England Chemical Works, Ltd., 207
North-West Canada Oil & Glass
Syndicate, Ltd., 429
Norwich Pure Ice & Cold Storage Co., Ltd., 704
South Wales Fuel Co., Ltd., 704
Openshaw's Pharmacy, Ltd., 401 Openshaw's Pharmacy, Ltd., 401 Organic Research Co., Ltd., 584 Orme, Charles, & Co., Ltd., 261 Ormerod, Lawrence, & Son, Ltd., 629 Osbornes (Chemists), Ltd., 345 Palestine Oil Industry "She Ltd., 679 Ltd., 679
Paragon Chemical Co., Ltd., 457
Park Gate Iron & Steel Co., Ltd., 53
Parry Pure Drug Co., Ltd., 561
Parsons, John, & Co., Ltd., 652
Payne Brothers, Ltd., 207
Pearlite Electric Welding Co., Ltd., 483 Pearlite Electric Welding Co., Ltd., 483
Peck, John, & Co., Ltd., 262
Pendleton Oil & Chemical Co., Ltd., 373
Petroleum Oil Trust, Ltd., 457
Petroleum Oil Trust, Ltd., 679
Pettit & Sons (Northampton), Ltd., 510
Pharmaceuticals, Ltd., 318
Philippe, Lilonidu, & Co., Ltd., 261
Pinnington, Wood & Co., Ltd., 261
Planington, Wood & Co., Ltd., 148
Plasmet, Ltd., 25
Platinum & Mineral Estates (Colombia), Ltd., 652
Potter, James, & Co., Ltd., 451
Powell & Ricketts, Ltd., 679
Premier Briquette Co., Ltd., 429
Premier Eliquette Co., Ltd., 429
Premier Eliquette Co., Ltd., 234
Premier Fillm & Chemical Printing Co., Ltd., 262
Premier Oil Co., Ltd., 483
Rayen, J. H., Ltd., 114 Premier Oil Co., Ltd., 483
Raven, J. H., Ltd., 114
Richmond Light Manufacturing Co., Ltd., 704
Redmire Limestone Quarry Co., Ltd., 345
Rees, Walters, Ltd., 585
Reliance Fuel Co., Ltd., 289
Rhodesia Base Metals, Ltd., 235
Ridgacre Iron & Steel Works, Ltd., 235
Robert's Croupline, Ltd., 262
Rubber & Tea Estates, Ltd., 652
Rubber Supply Co., Ltd., 25
Rudman, James, Ltd., 114
Sacol Chemical Co., Ltd., 429
Safety Celluloid Co., Ltd., 429
San Salvador Spanish Iron Ore Co. (1919), Ltd., 401

New Companies Regd .- continued. Santa Maria Consolidated Oil Fields, Ltd., 679 Santa Maria Consolidated Oil Fields, Ltd., 679
Savolot (1919), Ltd., 584
Scarab Oil Burning Co., Ltd., 429
Scottish-American Oil and Transport Co., Ltd., 524
Selby Chemical Co., Ltd., 346
Shadow Plays Film Service, Ltd., 733
Shawinigan, Ltd., 401
Shearman & Shelton, Ltd., 425
Sheet Metal & Galvanising Co., Ltd., 84
Silburn Coal Co., Ltd., 585
Smallwood (Chemists), Ltd., 318
Smith, Alfred, Ltd., 114
Smith, J. Sydney, Ltd., 181
South African Carbide & By-Products, Ltd., 483
South Phoenix Tin Mines, Ltd., 181
South Yorkshire Chemical Works, Ltd., 52
Southdown Chemical Co., Ltd., 346
Southdown Chemical Co., Ltd., 346
South Orkshire Chemical Co., Ltd., 346
South Morkshire Chemical Co., Ltd., 346
South Morkshire Chemical Co., Ltd., 346
South Morkshire Chemical Co., Ltd., 346
South Mines, Ltd., 181 52
Southdown Chemical Co., Ltd., 346
South African Coal By-Products, Ltd., 680
Sozon Oil Co., Ltd., Manchester, 679
Sparklets, Ltd., 235
Squire, J. H., Ltd., 428
St. Dalmas a de & Co., Ltd., 317
Standard Oil and Refining Co., Ltd., 84
Standard Tyre & Rubber Mirs., Ltd., 318
Steadmaps (Weymouth), Ltd., 68 Standard Tyre & Rubber Mirs., Ltd., 318
Steadmans (Weymouth), Ltd., 68
Stockport United Chemical Co., Ltd., 345
Stourbridge Hardware Chemical and Drysaltery Co., Ltd., 680
Straffon & Co., Ltd., 114
Sulphus Chemical Co., Ltd., 262
Sultamer Chocolate Co., Ltd., 235
Sun Fuel Co., Ltd., 161
Sutton, F., J., Ltd., 181
Sutton, W., & Co., Druggists' Sundries, London, Ltd., 207
Swire, J., & Sons. Ltd., 84
Synthetic Leather, Ltd., 483
Talmet Dental & Mig, Co., Ltd., 630 Talmet Dental & Mfg. Co., Ltd., 630 Tanners' Hide Buying Association, Ltd., 585 Tanners' Hide Buying Association, Ltd., 585
Tanners' Supply Co., Ltd., 402
Taylor, George J., & Co., Ltd., 289
Taylor & Evans, Ltd., 52
T. & T. Lubricants, Ltd., 704
Taylor, Rigby, Ltd., 207
Technogor Mining & Engineering Trading Co., (England), Ltd., 585
Tembuland Coal, Iron & Chemical Co., Ltd., 510
Thalassoids, Ltd., 25
Thermal Industrial & Chemical Research Co., Ltd., 585
Thornton & Hopkins, Ltd., 262
Tikam Batu Rubber Co., Ltd., 52
Tregaron Peak Co., Ltd., 483
Trinidad Western Oilfields, Ltd., 561
Trinidad Consolidated Oilfields, Ltd., 680
Tumblers, Ltd., 510 680
Tumblers, Ltd., S10
Tumgsten Mfg. Co., Ltd., 84
Turners Glass Works Co., Ltd., 585
Tudo-Burma Oilfields, Ltd., 345
Tyneside Pure Products Co., Ltd., 680
United Chemical Corporation, Ltd., 680
United Import & Export Co., Ltd., 114 Vauxhall Glass Manufacturing Co., Ltd., 733
Victoria Chemical Works, Ltd., 510
Victoria Industrial Laboratory, 545
Voxal Products Co. (1919), Ltd., 561
Warneford, H. B., & Co., Ltd., 207
Welsh Silica Co., Ltd., Connahs Quay, 680
Westbrook & Thompson, Ltd., 483
Western Counties Basic Slag Co., Ltd., 429
Western Counties Chemical Control of the C western Counties Basic Slag Co., Ltd., 429
Western Development Co., Ltd., 620
Western Tablet Co., Ltd., 452
Western Tablet Co., Ltd., 457
Wheelden, John, & Co., Ltd., 457
Whitehall Petroleum Corporation Ltd., 84
William Walker (Whitehaven), Ltd., 733
Wilson, M. H., & Sons, Ltd., 345
Wilton, Slater & Dobson, Ltd., 235
Winnebah Tinfield, Ltd., 652
Wm, Browning Co., Ltd., 680

Nitrate, A City Man's Views on, 377 Nitrate, A City Man's Views on. 377
Nitrate in Anglo-South America. 521
Nitrate industry of Chile. 278, 635
Nitrate Cheaper? 512
Nitrate Cheaper? 512
Nitrate, Cheaper, by a New Process, 505
Nitrate, Cheaper, by a New Process, 505
Nitrate, Decline in Chilean Output, 505
Nitrate Pactine in Chilean Output, 505
Nitrate Factory, A National, 169
Nitrate of Lime, 501
Nitrate Fosition, The, 377
Nitrate, Froduction Cost of Chilean, 294
Nitrate, San Sebastian, 51
Nitrate, South American Industry, 170
Nitrates, Enture Prospects of Chilean, 38
Nitrogen Industry, Germany s, 277
Nitrogen Products Report, 291, 306, 565, 633
Norwegian Estimate of British Chemical Industry, 41 Obituary-

Barker. C. 197
Benn. J. 619
Benesks, Mr., 197
Benn. J. 619
Breasks, Mr., 197
Brown, Froi, A. J., 96
Brunner. Sri John, 57, 65
Cols. T., 226
Cro-ter. R., 501
Delbrueck, Dr. M., 451
Drage, Dr., 278
Duckworth, A., 722
Eastman. W., 722
Fischer. Herr E., 146
Gaskell, H., 96
Gilson, P., 523
Greenwell, Sir W. L., 556
Greenwood, Dr. H. C., 599
Haeckel, Prof. E., 253
Harcourt, Prof. V., 298
Harvey, Capt. F., 197
Jefferson, S., 501
Lapper, Prof. E., 253
Lott. F. E., 419
Love, Dr. E. G., 600
Nicholson, J. M., 253
Proctor, W. S., 419
Puller, W. B., 501
Rayleigh, Lord, 57, 64
Richards, D., 523
Schelsinger-Delmore, Dr., J., 419
Slater, Alderman J., 172
Smith, W. G., 433
Smithson, R. J., 251
Stead, J. J., 556
Stoner, H. E., 643
Squire, Sir P. W., 419
Thum, W., 226
Umney, J. C., 501
Vickers, A., 146
While, J. M., 722
Williams, S., 599
Dl., Conservation of, Rear-A

Oil. Conservation of. Rear-Admira Dumas, 617 Oil. Conservation of. Rear-Admiral Dumas, 617
Oil Developments in Norfolk. 250
Oil Fuel. Future of. 346
Oil Fuel. Future of. 346
Oil Possibilities in Scotland. 511. 517
Oil Problems. 56
Oil Production in England: Analysis of the Hardstoft Product. 15
Oil and Colour Chemists:
Monoazo Dyestuffs suitable for the Production of Lake and Pigment Colours. W. H. Allsebrook. 614
Porosity of Oil and Varnish Films. 495
Theories of Colour. A. G. Bawtree. 17
The Principle of Application of Paints and Varnishes and How it Affects the Works' Chemist. A. M. Gibbons. 718
Oils and Fats Industries. Some Problems in the. F. E. Weston. 31
Oils, Mineral, Laboratory Tests on. 516
Oils, Standard Analyses for. 537
Oil Seed Crushing Industry. J. W. Pearson, 688
Overseas Appointment Bureau. 251

Patent Law Reform, 116, 134, 211, 215
Patent Office Examiners, 371
Patentees, Imperial Institute of, 73
Patents and Designs Bill, 185, 262
Patents, Government Held, 335
Patents, Report of Comptroller General, 282

P

Patent Specifications-Acetal Appecifications—
Acetaldehyde, Process of Manufacturing, H. W. Matheson, 528
Acetaldehyde, Manufacture of Deutsche Gold and Silber, Scheideanstalt vormals Roessler, 503
Acetic Acid, Manufacture of, H. W. Matheson, 528
Acetic Acid, Manufacture of, H. W. Matheson, 528
Compagnie des Produits Chimiques d'Alais et de la Camargue, 369
Acetic Aldehyde from Acetylene, Preparation of, Compagnie des Produits Chimiques d'Alais et de la Camargue, 369
Acetic Aldehyde from Acetylene, Preparation of, Compagnie des Produits Chimiques d'Alais et de la Camargue, 369
Acetic Ahnydride, Manufacture of, H. Acetic Anhydride, Manufacture of, H.

Chimiques d'Alais et de la Camargue, 369
Acetic Anhydride, Manufacture of. H. Dreyfus, 369
Acetic Anhydride and Aceticaldehyde. Production of. Societe Chimique des Usines de Raone (anciennement Cilliard P. Monnet et Cartierl 422
Acid Resisting Tanks, Conduits and the like. Brooks Chemicals, Ltd., and N. Brook, 283
Acetone and Carbonic Acid. Process for the Manufacture of. Societe Anonyme des Acieries et Forges de Firminy, 648. Albumins from Blood. Decolorised, Odourless and Tasteless. A. J. L. Terwen, 110
Alkali Percarbonates. H. Wade, 476
Alkaline Chloride Solutions which are to. be Electrolyzed, Process for the Purification of. C. N. Riiber, 727

Patent Specifications-continued.

Ammonia. Method of Purifying the Gases Intended for the Synthetic Production of. L'Air Liquide. Société Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude, 726

tion des Procedes Georges Claude, 726
Atmospheric Nitrogen, Process for Effecting the Fixation of, in a Blast Furnace. E. W. Haslup, 726
Alkylamino-Ethylamino-Benzoic Alkyl Esters, Process of Manufacture of, Sociéte des Usines du Rhone, 646
Aluminia, Preparation of, The Norton Cc. of Worcester, U.S.A., L. E. Saunders and R. H. Whiet, 21
Aluminium Alloys. W. A. Naish, 339
Aluminous Materials, Process of Purifying. Norton & Co., Assignees of L. E. Saunders, N.Y., 199
Aminoanthraquinone. a Process for Making. J. R. Geigy, 3, Bahnhofstrasse, 47
Ammonia, Burner for the Oxidation of.

strasse, 47
Ammonia, Burner for the Oxidation of,
E. B. Maxted and T. A. Smith, 528
Ammonia, Catalytic Oxidation of, E. B.
Maxted and T. A. Smith, 142

E. B. Maxted and T. A. Smith. 528
Ammonia, Catalytic Oxidation of. E. B.
Maxted and T. A. Smith. 142
Ammonia, Conversion of Synthetic—
into a Solid Product Applicable for
Agricultural Purposes in Conjunction
with the Production of Carbonate of
Soda. L'Air Liquide. Soc. Anon, pour
l'Etude et l'Exploitation des Procédés G. Claude. 339
Ammonia Claude. 39
Ammonia Manufacture of. Hon. R. C.
Parsons. H. C. Jenkins and the Like,
Distillation or Treatment of. W.
Wyld. 283
Ammonia, Manufacture of. Hon. R. C.
Parsons. H. C. Jenkins and C. I. (1914)
Syndicate. Ltd., 311
Ammonia. Oxidation of. H. E. F.
Goold-Adams. J. R. Partington and
Eric K. Rideal. 21
Ammonia and Ammonia Compounds.
Process of Producing. G. G. Taylor
and I. E. Knapp. Jun., 672
Ammonium Perchlorate. Manufacture
of. D. Aanensen, 672
Ammonium from High-pressure Gases.
Removal of. E. B. Maxted. 698
Ammonium Nitrate. Manufacture of.
J. Partington and G. J. Jones. 697
Amines. Preparation of. W. Rintoul,
J. Thomas and Nobels Explosives Co.,
Ltd., 109
Ammonia, Process for Producing. L. W.
Cederberg. H. L. Backström and G. A.
Khylberger, 47
Ammonia, Process for the Oxidation of.
J. R. Partington and E. K. Rideal,
476
Ammonia, Process and Apparatus for
Oxidising, to Form Oxides of

Ammonia. Process and Apparatus for Oxidising, to Form Oxides of Nitrogen and Nitric Acid. L. C. Jones and C. L. Parsons, 528

Ammonia, Synthesis of, E. B. Maxted, 311

Ammonia, Synthesis of, E. B. Maxted, 31 Ammonia, Synthetic Production of, E. B. Maxted, 397
Ammonium Nitrate, Production of, A. C. D. Rivett, 421
Ammonium Nitrate, Production of, A. C. D. Rivett, 421
Ammonium Nitrate, Production of, C. W. Bailey, H. S. Denny and A. T. Jefferis, 397
Antimonious Oxide, E. F. Morris, 200
Artificial Fuel. Composition and Process, R. F. Dalton, 369
Artificial Fuel and Methods of Making, Same, American Linseed Co., Assignees of J. Schaub, 255
Artificial Fuels, J. E. Taylor, 110
Aromatic Hydrocarbons Other than Benzene, Process for the Continuous Sulphonation of, E. Barbet and Fils & Cie., 503
Aromatic Sulphonic Acids, Alkali Fusion of, South Metropolitan Gas Co., and E. V. Evans, 228
Asphyxiating Gas, Improved Manufacture of, E. Sernagiotto and G. Orsi, 108
Basic Lead Sulphate, Production of, S. B. Wilson and Purex, Ltd. 602

Orsi, 108
Basic Lead Sulphate, Production of, S. B. Wilson and Purex, Ltd., 602
Benzoic Acid, Manufacture of, Dr., F. P. Leach and The United Alkali
Co., 504
Benzone Processing Processing Processing Processing Processing

F. P. Leach and The United Alkali Co., 504
Benzene. Process for the Catalytic Oxidation of, The Barrett Co., 697
Benzoic Acid Estero. Societé des Usines du Rhone, 646
Benzyl Chloride and Benzal Chloride and Certain Homologues and Substitution of Levinatein Levinatein Levinatein and W. Bader. 673. H. Levinstein and W. Bader. 673. Bismuth Compounds and Metallic Bismuth Free from Arsenic, Manufacture of. N. Busvold, 503
Biruminous Shales, Cannel Coals, and the Like, Process of Utilising Residues from. The Broxburn Oil Co., Ltd., and R. H. Findlater, 603
Black Sulphur Colours, Manufacture of. Brotherton & Co., E. F. Erhardt and W. W. K. 84, 47
Bleaching Fowder, Apparatus for Manufacture of. A. Rudge, The United Alkali Co., 21

Patent Specifications-continued

Patent Specifications—continued.
Burner Intended to be placed under a Crucible or Other Receptacle Containing Molten Metal. M. Mathy. 284
Calcium Carbide. Manufacture of. F. M. Becket, 602
Calcium Carbide. Preparation of Crude Materials for Manufacture of. F. L. Slocum, 578
Carbazole. Process for the Production of High Percentage. Societe d'Eclairage Chauffage et Porce Motrice, 602
Carbide. Process of Producting. J. H. Reid, 577
Carbon Matter. Apparatus for Completely Gasifying Combustible. L. Colson, 199
Carbonaceous Materials, Destructive Distillation of. to Increase the Aromatic By-Products thereof, F. M. Perkin and Nitrogen Products and Carbide Co., Ltd., 199
Carbonaceous Materials suitable for Use as Filtering Media or for the Preparation of Filtering Media. J. Wetter, 478
Carbonates and/or Hydrates of Potassium and Sodium. Separation of.

Carbonates and/or Hydrates of Potas-sium and Sodium, Separation of, Distillates, Ltd., and G. G. Jarmain.

312 Carbon Monoxide in Hydrogen or Gases arbon monoxide in Hydrogen or Gaises containing the same, Apparatus for Indicating and or Recording Quan-tities of Applicable also for like Purposes, E. K. Rideal and H. S. Taylor, 672 ases Containing Sulphur Dioxide, Treatment of, E. V. Espenhahn, 727

Gases Containing Sulphur Dioxide.
Treatment of. E. V. Espenhahn.
727
Catalysers, Process for Regenerating
Nickel, Societé Industrielle et Produits Chimiques, 21
Catalytic Reactions, Apparatus for. G.
Calvert, 478
Catalysts and ContactMasses, Activation
of. E. B. Maxted and G. R. Ridsdale, 46
Catalysts, Improvements in. H. E. F.
Goold-Adams, J. R. Partington and
E. K. Rideal. 21
Cellulose Acetate Compositions. C.
Dreyfus. The British Cellulose &
Chemical Manufacturing Co., Ltd., 108
Cellulose Acetate, Improvements in
Solutions of. J. Huebner, 47
Cellulose Acetate, Manufacture of.
Radcliffe, 421
Cellulose Acetate, Manufacture of.
Compositions, Preparations or Articles
having a Bases of. H. Dreyfus, 503
Cellulose Acetate, Manufacture of
Compositions, Preparations, or
Articles having a Basis of. H.
Dreyfus, 602
Cellulose Acetates, Production of Solutions of, and Methods of Joining
Articles Made of Cellulose Acetate
R. Gilmour and Wm. Dunville & Co.,
Ltd., 453
Cellulose, Acetate Solutions. Cellon
Ltd., T. Tyrer & Co., and T. Tyrer,
340
Cellulose, Fermentation of, The PowerGas Corporation Ltd., and H. Lang-

Ltd., T. Tyrer & Co., and T. Tyrer, 340
Cellulose, Fermentation of. The Power-Gas Corporation Ltd., and H. Langwell. 673
Cellulose or Material containing Cellulose. Manufacture of Solutions of. A. G. Bloxam, 554
Cellulose Nitrates and Celluloid. Production of Solutions of. R. Gilmour and Wm. Dunville & Co., 555
Celluloid, Vulcanite and the Like. Production of Substitutes for. W. T. Robinson-Bindley, A. Weller and E. Dulcken. 697
Cement, Non-Porous, F. D. Mulligan.

175 Centrifugal Separation. W. Mauss, 603 Centrifugal Separators. R. S. Brown-low, 503

low. 503 Centrifugal Separators, R. A. Sturgeon, 727

low, 503
Centrifugal Separators, R. A. Sturgeon, 727
Chemical Processes by Electrolysis, Devices for Carrying Out. V. Cerber, 624
Chlorides of the Alkaline Metals, Apparatus and Process for the Electrolysis of, Norsk Alkali A.S., 142
Chlorine, Process for Extraction of, P. L. Hulin, 46
Chrome Liquors & Salts, Process of Manufacturing, J. R. Blockley and Wm, Walker & Sons, Ltd., 433
Coal and Like Substances, Furnaces for the Distillation of, F. A. Anderson, M. Deacon and N. P. W. Brady, 529
Coal, Distillation of, H. J. Toogood and R. Dempster & Sons, Ltd., 422
Coal Gas Purification, Improvements in, W. G. Adam, 77
Coal, Shale, and Other Like Substances, Furnaces for Distillation of, F. A. Anderson, M. Deacon and N. P. W. Brady, 528
Coal Tar Pitch, Treatment of and Apparatus for Treating, for the Proporation of Fuel, S. Pearson & Son, Ltd., J. S. Smith and J. E. Hackford, 255

Patent Specifications-continued.

Coke or Carbon from Slag or the Like, Apparatus for the Separation of. Soc. "Le Coke Industriel," 255 Coke Ovens. Sociéte Ch. M. Stein et Cie, 577

Coke Ovens. Sociéte Ch. M. Stein et Cie. 577
Coke Ovens and the Like. Regulating the Pressure in the Gas Mains of Simon-Carves. Ltd., and J. T. E. Preston, 311
Coke Ovens or the Like. J. Marr and The Coke Oven Construction Co., Ltd., 256
Coke Oven Doors and the Like. W. H. Wright and E. Fenlow, 257
Colloidal Matter from Liquids, Recovery of Separation of. T. W. Barber, 555
Colloidal Solutions, Manufacture of. J. Muller, 339
Colouring Matters and Lakes therefrom Production of. Dr. W. R. Brass, 673
Combustible Gases from Carbonaceous

256
Cyanamide, Process for the Production of. F. Gros and Bouchardy, 529
Cyanides and Nitrides, Synthetic Production of. A. R. Lindblad, 311
Cyanides, Extraction of. W. J. Mellersh-Jackson, 176
Cyanides, Production of. N. Testrup and Techno-Chemical Laboratories, Ltd., 476

and Techno-Chemical Laboratories, Ltd., 476
Cyanogen Compounds and Ammonia, Production of. F. L. Slocum, 578
Cyanogen Compounds, Process of Producing Substantially Pure. The Nitrogen Corporation. Assignees of J. C. Clancy, 577
Decolourising and Purifying Agents and Methods of Making the Same, R. W. Mumford, 624
Destructive Distillation of Organic Materials, Recovery of Gaseous Products from Plants for. E. Bury, O. Ollander and A. F. Bury, 578
Destructive Distillation of Carbonaceous Materials. F. M. Perkin and Nitrogen Products & Carbide Co. Ltd., 672
Distillation Gasification and the Like of "Carbonaceous Materials. F. M. Perkin and Nitrogen Products & Carbide Co. Ltd., 672
Disc and Like Grinding Mills. J. R. Torrance. 698
Distillation Gasification and the Like of "Carbonaceous Materials and the Separation of the Volatile Matter Therefrom, W. E. Davies, 398
Distillation of Liquids, Apparatus for the Fractional, Sociéte d'Etudes Chimiques, 528
Drying, Carbonising, Roasting or Like Treatment of Materials, Two Stage Apparatus for. Erith's Regineering Chimiques, 528
Drying, Carbonising, Roasting or Like Treatment of Materials, Two Stage Apparatus for. Erith's Regineering Powered Material, A. C. Ionides, jurn, 369
Drying Powered Material, A. C. Ionides, jurn, 369
Electric Furnaces, T. A. D. Lawton and J. Hampton, 529
Electric Furnaces, The British Thomson-Houston Co., Ltd., 453
Electric Furnaces, Dr. J. A. Flenning, 397
Electric Furnaces, Dr. J. A. Flenning, 397
Electric Furnaces, Dr. J. A. Flenning, 397
Electric Furnaces, Sociéte Electro-Metallurgique Framasses, Condenses, T. F. Bailey and F. T. Cope, 311
Electric Resistance Furnaces for Heat-aling Cases, J. Simon and P. F. Sarron, 477
Electrolysis of Alkaline Chlorides, Apparatus with Horizontal Diaphragm for, Norsk Alkali A. S. 640
Electricitic Cells, H. C. Jenkins, 228
Electric Meliting Furnaces, H. A. Kent, 603
Electric Furnaces, A. R. Roberton, J. O. Masson and A. A. Drummond, 228

Patent Specifications-continued.

Evaporators, J. A. Reavell and Kestner Evaporating Co., Ltd., 312 Evaporating Apparatus, K. L. A. Thunholm, 452

Thunholm, 452
Evaporating Liquids. Process for. E. Morterud, 554
Evaporating or Concentrating Liquids. E. Shaw, 257
Evaporating or Drying Apparatus, The Salt Union, Ltd., and G. W. Malcolm, 143

Salt Union, Ltd., and G, W. Malcolm, 143

Explosives, Improvements in, G, F
Bradley, 20

Explosives, Improvements in, D, Chilaraviglio and the firm Bombrini
Parodi-Delino, 20

Expressing Liquid from Materials containing the Same, Apparatus for, C, A, N, Wallich, 228

Extraction of Oil from Cotton Seed, C, O, Phillips, 78

Exothermic Chemical Syntheses taking place under Pressure and at a High Temperature. L'Air Liquide Societé Annoyme pour l'Etude et l'Exploitation des Procedes, G, Claude 311

Fats and Oils, Apparatus for the

Fats and Oils, Apparatus for the Hydrogenation of. Dr. G. Martin 256

256
Filtering Process and Apparatus, Continuous Pressure. J. A. McCaskell,

Filtering Process and Apparatus, Continuous Pressure. J. A. McCaskell, 284
Filter Press Plates. W. O. Mason, 673
Filters for the Purification of Liquids. F. P. Candy, 398
Fuel. Artificial. D. Evans. 200
Fuel Briquettes. D. B. Bibb. 176
Fuel Oils. Dr. F. Tinker. 555
Fuels. Treatment of Certain. to Improve their Calorific Value. Prof. W. A. Bone, 340
Fuming Sulphuric Acid. Process for the Production of High Strengths of. British Dyes. Ltd., J. Turner and Dr. W. B. Davidson, 555
Furnaces. H. Wade. 648
Furnaces and Other Heating Appliances, Construction of. G. H. Roberts and W. N. Booth, 284
Furnace Ends of the Open Hearth Type. W. J. Mellersh-Jackson. 284
Furnaces, Gas Producers and the Like, 174
Cas Analysing Apparatus. Registering Mechanism for. Aktiebolaget Ingeniorsfirma F. Egnell. 20, Norra Bantorger, Stockholm. International Convention date (Sweden), November 8, 1917, 697
Cas Cleaning Apparatus. A. J. Liverseege and Dr. W. B. Davidson,

as Cleaning Apparatus. A. J. Liver-sedge and Dr. W. B. Davidson, 529

ber 8, 1917, 697

Cas Cleaning Apparatus, A. J. Liversedge and Dr. W. B. Davidson,
529

Cas-Fired Furnaces, Smeeton-Wright
Furnaces, Ltd., J. E. Fletcher and
T. Wright, 340

Cas from Coal Dust or the Like, Means
for Generating, J. H. Corthesy and
S. T. S. Castelli, 143

Cas Generators, E. Svensson, 673

Cas Cenerators, Preheater for, O. A.
L. Heise, 398

Cas-Heated Furnaces, King, Tandevin & Gregson, Ltd., W. Gregson and
J. King, 312

Cas Manufacture, R. M. Simpson and
G. R. Hislop, 370

Cas, Manufacture of, in Vertical
Retorts, G. J. J. Gebe

Cas Producers, Fire Grates for, O. A.
Duckham, Ltd., 946

Cas Producers, Fire Grates for, O. A.
Davidson, M. C. Cas, M. S.
Cas Producers, F. Clements and W. S.
Allen, 578

Cas Producers, Furnaces, and the Like,
Gas Producers, Furnaces, Case,
Gas Producers, Gas Producers, Case,
Gas Producers, Ga

# Patent Specifications-continued,

Patent Specifications—continued.

Gases, Material for Removing Carbon Monoxide from. South Metropolitan Gas Co., and J. M. Somerville, 339 Cases, Removal of Sulphur and Sulphur Containing Bodies from. Dr. E. K. Rideal and Dr. H. S. Taylor, 369 Glauber's Salt and Sulphuric Acid Solutions. Production of, from Nitrate Coke. H. M. Dawson, 109 Glover Towers and Similar Apparatus. Filling Material for Use in. P. Kestner, 422 Giveerine. Apparatus for Distilling.

Kestner, 422
Glycerine. Apparatus for Distilling.
Société Française des Glycerines.
76

76
lycerine, Improvements in the Production of, G. J. Lemmens and P. J. Fryer, 21
lycerol, Manufacture of, J. R. Eoff.

Giveroi. Manufacture of. J. R. Eoff. 6012
Glycols, Production of. Dr. C. Weizmann and E. G. Bainbridge. 453
Crates. Endless Chain. Compagnie Centrale d'Energie Electrique. 255
F-Halogen, Ethylaminobenzoic Esters. Process for the Manufacture of. Societé Chimique des Usines du Rhone. 646
High Temperature Reactions, Methods of and Apparatus for Conducting. N. Testrup and Techno-Chemical Laboratories. Ltd., 283
High Temperature Reactions, Methods of and Means for Conducting. N. Testrup and Techno-Chemical Laboratories. Ltd., 283
Hydrocarbons, Process and Apparatus for Cracking. A. E. White, 200
Hydrocarbons, Method of Distilling, or Converting them into Products of Lower Boiling Points. L. Clark. 503
Hydrocarbons. Production of Lower Boiling for Distabling for Carlos.

Convering them into Frouces of Lower Boiling from High-Boiling, G. F. Forwood and J. G. Taplay, 174 Hydrocarbons. Restification of. De Bataafsche Petroleum-Maatschappij and J. H. C. de Brey, 672 Hydrocarbons. Treatment of, G. F. Forwood and J. G. Taplay, 577 Hydrogen from Carbon or Carbon-Containing Substances by the Action of Water or Water Vapour Thereon. H. J. Prins. 174 Hydrogen, Liberation of, from Mixtures containing it. L'Air Liquide, Société Anonyme pour l'Étude et l'Exploitation des Procedes C. Claude, 397 Hydrogen, Manufacture of, Dr. E. K. Rideal and D. H. S. Taylor, 421 Hydrogen, Manufacture of Compressed, L'Air Liquide Soc. Anon, pour l'Étude et l'Exploitation des Procédés C. Claude, 399 Hydrogen, Manufacture of Frocédés C. Claude, 399 Hydrogen, Mitrogen, and Carbon Dioxide, Manufacture of, J. Harger

Claude, 339

Hydrogen, Nitrogen, and Carbon
Dioxide, Manufacture of, J., Harger
and Lever Brothers, Ltd., 453

Hydrogen Peroxide, Process for the
Synthetic Production of, and Apparatus therefor, R. Moritz, 602

Hydrogen, Production of, Compagnie
Générale d'Electro-Chimie de Bozel,
46

Generale d'Electro-Chimie de Bozel, 46
Hydrogen, Treating Spathic Iron Ore to Render it Suitable for Use in the Manufacture of, W. J. Bates and W. R. Bates, 648
India Rubber Compositions or Substitutes therefor, W. F. Macdonald, 340
Iron and Steel Plates or Sheets, Pickling, H. S. Thomas and W. R. Davies 175
Kilns for the Incineration of Earth Matters, and Dolomites, Limes and Cements, T. Hodson, 397
Kilns or Furnaces, W. L. H. Roberts, 503

Cements. T. Hodson. 397
Kilns or Furnaces. W. L. H. Roberts.
503
Kilns or Shaft Furnaces. C. Candlot.
476
Lamp Black. Manufacture of. E. L.
Curbishley. 110
Lad and Tin. Recovery of—from their
Solutions. W. G. Rumbold. 727
Light Mineral Oils from Heavier Oils,
Production of. Sir H. S. Maxim
(Executors of). 174
Lime and Bromine. Compound of. and
a Process for its Manufacture. J. S.
Arthur and L. G. Killby, 453
Liquid Fuel. S. Pearson & Son. Ltd.,
J. S. Smith and J. E. Hackford. 256
Liquid Fuel for Internal Combustion
Engines. and Process for Preparing
the Same. A. De-Feo Lopez. 603
Liquid Fuel. E. C. R. Marks. London.
699
Liquid Mixtures. Separation of. E. A.
Cunningham. 421
Liquid Nitrogen Peroxide and Nitric
Acid. Process for the Manufacture of,
W. R. Bousfield and Nobel's Explosives Co., Ltd., 453
Liquids with Gases, Apparatus for Use
in the Treatment of. H. J. Magrath,
578

# Patent Specifications-continued.

LowTemperature Carbonisation. System of. J. A. Yeadon and T. Whitaker, 603. Lubricating Oils. Treating for Removal of Sulphur. J. L. Mantle, 21 Magnesite Refractories. Method of Manufacturing. R. D. Pike, 624 Magnesia, Process for the Manufacture of. J. C. Delage, 698 Magnesia, Process for the Manufacture of. J. C. Delage, 698 Magnesiam Chloride, Preparation of Anhydrous. P. L. Hulin, 174 Magnesium Sulphate, Process for the Manufacture of. E. E. Dutt and and P. C. Dutt, 726 Mechanical Retorts or Heating Chambers. T. Prillips, 312 Mething-Pots or Crucibles, E. C. R. Marks, 255 Metal Chlorides. Manufacture of. W. Heap and Dr. E. Newbery, 369 Metals. Separation and Refining of. G. Haglund, 624 Mineral Oils. Production of. J. B. Carper, 174 Mineral Selective Agent and Methods of Producing and Using Same, E. C. R. Marks, 578 Mineral Selective and Frothing Agent and Processes or Methods of Producing and Using the Same, E. C. R. Marks, 603 Mixing and Agitating Machines and Appliances. W. H. Read, 229 Mixing Liquids in Closed Vessels, E. D. Hansen, 452 Molten Glass, Method of Separating from Mass, O. M. Tucker and W. A. Reeves, 46 Natural Colour Effects, H. Soar, 109 Nickel Catalysers Employed in the Hydrogenation of Fatty Bodies, Regenerating Oxide of, Soc. Index of the Catalysers Employed in the Hydrogenation of Supinion Compounds, Processes for the Production of, by Means of Bacteria, C. T. Thorssell and H. L. R. Lundén, 554. LowTemperature Carbonisation. System of. J. A. Yeadon and T. Whitaker,

duction of. by Means of Bacteria, C. T. Thorssell and H. L. R. Lunden, 554

Nitrates, Production of. Colonel H. E. F. Goold-Adams, Lieut. J. R. Partington and Lieut. E. K. Rideal, 283

Nitric Acid and Ammonium Sulphate, Manufacture of. A. T. Cocking and Kynoch, Ltd., 255

Nitric Acid from Ammonia. E. B. Maxted, 76

Nitric Acid, Manufacture of. Norsk Hydro-Elektrisk. Kvaelstofaktieselskab, 311

Nitric Acid, Manufacture of Concentrated. Norsk Hydro-Elektrisk Kvaelstofaktieselskab, 528

Nitric Acid, Manufacture of Concentrated. F. Gros and Bouchardy, 421

Nitric Acid, Manufacture of Concentrated. E. B. Maxted, 20

Nitric Andid, Manufacture of Concentrated. E. B. Maxted, 20

Nitric Annybride, Manufacture of, F. Gros and Bouchardy, 421

Nitric-Naphthalene, Process for Manufacturing, E. de B. Barnett, 625

Nitro-Phosphate Fertilizers, Manufacture of, A.T. Cocking and Kynoch, Ltd., 255

Nitrogen Compound from the Nitrogen of the Atmosphere, Obtaining, C. J. Montgomery and E. R. Royston, 433

Nitrogen, Fixation of, F. L. Slocum, Pitzen, Fixation of, F. L. Slocum, Strogen of the Atmosphere, Fixation of, R. Pearaon and H. C. Parkes, 369

nig. Elektrizitätswerk Lonza, 142 Nitrogen, Fixation of, F. L. Slocum, 578 Nitrogen of the Atmosphere, Fixation of R. Pearson and H. C. Parkes, 369 Nitrogen-Crygen Compounds, Improved Methods of Producing, H. E. F. Goold-Adams, J. R. Partington and Eric K. Rideal, 21 Oils and other Like Liquids, Apparatus for Distilling the Lower Boiling Constituents from E. Whittaker, 422 Colls, Fats and Other Greases, Method of Extracting, from Garbage, House Offals and other Refuse containing also Water. F. B. Dehn. 577 Oils, Fats and Other Liquids or Compounds, Heating by Electricity for Distillation or other Purposes. H. Alexander and W. T. Vint, and A. Imbery, 143 Oils, Removal of Sulphur from. G. F. Forwood and J. G. Taplay, 255 Ores. Concentration of, W. A. Scott, 726 Oven or Furnace, Regenerative, B. W. Brooks, 200 Oxygen and Nitrogen from Atmospheric Air., Process and Apparatus for Producing Chemically Pure, E. Barbet & Fils & Cie, 421 Packing for Rods of Gas and Air Compressors. E. A. Thomson 78,

# Patent Specifications-continued.

Paranitracetanilide, Process for Decomposing, to form Paranitraniline-M.K.K. Kaisha, 624
Paraffin, Waxes, Oils or Fats from Peat. Peat-Straw, Mosses, Lichens, Algae, Grass, Straw, Pine Needles, and the Like, K. H. V. van Porat, 647

647
Peat. Means and Method of Treating, for Obtaining Carbonaceous Material for Decolourising Purposes. J. W. Leadbetter, 528

for Decolourising Purposes. J. W. Leadbetter, 528
Permanganates, Improvements in Manufacture of. H. C. Jenkins and H. Woolner, 21
Petroleum and Like Oils, Treatment of. E. W. Wynne, 142
Petroleum -Pitch, Destructive Distillation of. K. Nomi. 673
Petroleum and the Like Method of and Apparatus for Distilling. E. C. R. Marks, 697
Phenol-Formaldehyde Condensation Products, Compositions containing, C. L. Scott, 175
Photographic Materials, Colour Sensitised, F. F. Renwick and O. Block, 624
Acid, Manufacture of. D. B.

624
Picric Acid. Manufacture of. D. B.
Macdonald. 20
Pitch. Method of and Apparatus for the
Destructive Distillation and Carbonising of. F. M. Perkin and Nitrogen
Products and Carbide Co., Ltd.,

Platinised Asbestos, Manufacture of. C. Frabetti, 476
Potash from Potash-Bearing Minerals, Method of Extracting, and the Manufacture of the Residual Products of such method of Conversion into Cement. A. C. Auden. 554
Potassium Compound, Process for Recovering—in Connection with Cement Manufacture. A. Mond, 726
Potassium Fluoride from Silicate Residents

726
Potassium Fluoride from Silicate Rocks.
Process for the Manufacture and
Production of. E. D. Dutt and P. C.
Dutt, 603
Potassium Permanganate, Process for
Manufacturing. Dr. C. Dreyfus and
Dr. J. J. Blocn, 554
Potassium Salts from Blast Furnace
Slag. Recovery of. E. Bury, O.
Ollander, T. Smith and F. Bain bridge.
Skinningrove Iron Co... Ltd.'s, Works,
698

698
Powdered Fuel, Apparatus for Burning, E. C. Marks, 78
Precipitates, for Example Pigments, Formation of, F. G. Kidd and Wilkinson, Heywood & Clark, Lt1, 673
Pressure Furnaces Particularly for Use in the Synthesis of Ammonia, E. B. Maxted and T. A. Smith, 199
Producer Gas, Generation of, H. W. Bamber, and E. Goldsmid-Abrahams, 647
Producer Gas, Manufacture of, G.

647
Producer Gas, Manufacture of, C, Helps and J, Harper, 142
Producer or Suction Gas Generators, Gas and Air Mixing Apparatus for, Sharp & Preston, Ltd., and A, Docking, 422
Pulverled Fuel, Apparatus for Feeding, Fuel Saving Co., Assignees of W, D, Wood, 229
Pulverulent Fuel, Feeding Devices for, Motala Verkstads Nya Aktiebolag, 228

228 Pulverising Mills. Sturtevant Mill Co., Assignees of T. J. Sturtevant, U.S.A., 624 Pure Electrolytic Copper from Cement Copper. Process for Manufacturing. A. G. Sundberg and T. E. Thomasson. 727

Copper. Process for Manufacturing, A. G. Sundberg and T. E. Thomasson, 727
Purifying Liquids, Process for, A. Rialland, 452
Pyridine and Similar Organic Bases, Recovery of, The Barrett Co., Assignees of F. E. Dodge, and F. H. Rhodes, 624
Pyrometers, J. E. P. Kievits & Kynoch. Ltd., 78
Reducing Agents and Process for Manufacturing Same. P. Goldstein, 339
Refining Olis. Improvements in. The Twitchell Process Co., 47
Regenerative Furnaces of the Soaking Pit Type. Ch. M. Stein et Gie., 452
Regenerator Chambers of Furnaces or the Like. Chequer Bricks for, T. Williams and South Durham Stel and Iron Co., Ltd., 540
Retorts for Use in the Destructive Distillation of Coal and the Like. J. West and W. Wild, 229
Rotary Kilns. Devices for Removing Crust Formation in, M. Vogel-Jörgensen, 397
Saccharine Materials, Decolorising and Furfication of. Dr. J. J. Hood. J. Clark and P. G. Clark, 698

# Patent Specifications-continued

Shellac, Resin or the Like Production Synthetic. W. T. Robinson-Bindley, A. W. Weller and E. Dulcken, 697
Smoke and Fume or other Dust-Laden Cas. Treatment of, W. E. Gibbs, R. J. Gilderson and Colonel A. E. F. Coold-Adams, 283
Smoke Clouds for Military and Such Purposes, E. E. F. Berger, 46
Sodium Nitrate, Improved Manufacture of, J. Grayson, 47
Sodium Permanganate, Manufacture of, J. Grayson, 47
Sodium Permanganate, Manufacture of, D. Tyrer, 370
Sodium Sulphate, Removal of, from Solution, F. A. Freeth and A. E. Cocksedge, 476
Solid Paraffins, Treatment of, W. Elborne, 174
Solids or Semi-Solids such as Sewage, Paper-Pulp or the like, Separating from Liquids, P. Smith, 143
Suction Gas Scrubbers and Coolers, W. Hart, 476
Sulphate of Ammonia, Improvements in Manufacture of, The Oakbank Oil Co., Ltd., and J. Wishart, 284
Sulphate of Ammonia, Improvements in Manufacture of, N. Wilton, 76
Sulphide of Zinc, Preparation of Anhydrous, P. Comment, 228
Sulphonation of Benzene, E. Barbet, Sons & Co., 108
Sulphonates of Aromatic Hyrdocarbons for Use in making Phenolic Bodies, Manufacture of, F. Cobellis, 699
Sulphur Burning, Improvements in, Pratt Engineering & Machine Co., U.S.A., 78
Sulphur Dioxide, Process for the Removal, Recovery of, from Casses which Contain the Same. Nord deutschellitte Aktiengesellschaft. Bremenostebshausen. Germany, and J. Behrens, 697
Sulphur Dioxide, Process for the Manufacture of Pure, British Dyes, Ltd., J. Turner and Dr. W. B. Davidson, 422
Sulphur Dioxide, Manufacture of, G. K. Davis, 174
Sulphuric Acid, Concentration of, F. Perrin, 229
Sulphuric Acid, Concentration of, F. Perrin, 229
Sulphuric Acid, Improvements in Manufacture of, G. Taylor and E. Kilburn Scott, 47
Sulphuric Acid, Concentration of, F. Perrin, 229
Sulphuric Acid, Process for Recovering Unoxidies Sulphur in the Contact Manufacture of, British Dyes, Ltd., J. Turner and Dr. W. B. Davidson, 529
Sulphuric Acid, Process for Recovering Unoxidies Sulphur in the Contact Manufacture of, British Dyes, Ltd., J. Turner and Dr. W. B. David

529
Sulphuric Acid, Production of, K. B. Quinan, 369
Sulphuric Acid, Purification of, A. E. Wareing and the United Alkali Co... 21

Wareing and the United Alkali Co... 21
Superphosphates. Apparatus for the Preparation of Chemische Fabrik Milch Aktien-Gesellschaft and O. Rabenau. 503
Tar. Continuation. Dehydration and Distillation of. Thomas Owston Wilton (the Chemical Engineering and Wilton's Patent Furnace Co.. Ltd.), 109
Tar. Removing from Gas. O. A. L. Heise. 398
Tar. Separation of Oils and Pitch from. Dr. R. Lessing, 339
Thorium Compounds. Extraction and Purification of. Lindsay Light Co., Assignees of L. W. Ryan. U.S.A., 555
Tin from Tinned Metals, Recovery of.

Purification of. Lindsay Light Co. Assignees of L. W. Ryan. U.S.A., S55

Tin from Tinned Metals, Recovery of. A. W. Gregory, 200

Titanium Compounds, Preparation of. H Wrigley, H. Spence and Peter Spence & Sons, Ltd., 602

Treating Material with Gas or Vapour, Apparatus for. C. C. Stutz, 579

Trinitrotoluol and Other Crystallisable Organic Compounds, Decolourisation and Purification of. H. N. Morris & Co., Ltd., H. N. Morris and W. J. Sable, 228

Tubular Evaporating, Condensing and Cooling Apparatus. E. Barbet & Fils & Cie., 452

Tungstic acid from Ores Containing the Same, Recovery of. The Imperial Trust for the Encouragement of Scientific and Industrial Research. Great George Street. Westminster. London. S.W.I., and O. J. Stannard, 726

\*\*Tunnel Furnaces. A. Bigot. 477

Valve for Compressed Air, &c. East Rand Proprietary Mines Quarters and C. D. Hook, 76

Patent Specifications-continued.

Patent Specifications—continued.

Volatile Bodies such as Ether, Alcohol. &c., from Gas Mixtures, Process for Recovering. A. Daniel and J. H. Bregeat, 76 of Mixtures of. A. G. Green and Levinstein, Ltd., 174

Volatile Liquids, Separating the Constituents of Mixtures of. A. G. Green and Levinstein, Ltd., 174

Volatile Solvents, Recovery of. H. J. Pooley and G. Scott & Son, 142

Volatile Solvents Used in Manufacture, Process for the Recovery of. J. H. Bregeat, 199

Volatile Solvents Used in Manufacture, Process for the Recovery of. J. H. Bregeat, 476

Washed Coal and the Like, Means for Extracting Water or Other Liquids from, Particularly Applicable for Fine Coal for Coking, C. Burnett, 453

Washing Coal and Concentrating Ores

Fine Coal for Coking. C. Burnett, 453
Washing Coal and Concentrating Ores and Minerals, Method and Apparatus for. T. M. Chance, 476
Waste Liquors of the Cellulose Manufacture, or other Similar Waste Liquors, Process of Dry Distillation of, with Strong Bases in the Presence of Steam, E. L. Rinman, 646
Water Gas Producers. Compagnie pour la Fabrication des Compteurs et Materiel d'Usines a Gaz, 646
Wood, Woody Fibre, Peat and Similar Carbonaceous Substances, Destructive Distillation of, P. Poore, 397
Zinc, Copper and Other Metals, Electrolytic Production of, Soc, de Métallurgie Electrolytique, 200
Zinc Melting Apparatus, T. Aramiki, 340
Zinc Sulphide and Barium Sulphate.

340
Zinc Sulphide and Barium Sulphate,
Process for the Conjoint Manufacture
of. P. Desachy, 554

International Convention Specifica-tions as CPEN to Inspection BEFORE ACCEPTANCE,

BEFORE ACCEPTANCE.

Acctaldehyde. Paraldehyde. Acetic Acid.

Ethyl Alcohol. Soc. des Acieries et
Forges de Firminy. 604

Alcohol. Compagnie des Produits
Chimiques d'Alais et de la Camargue.

Chimiques d'Alais et de la Camargue, 341
Aliphatic Nitrites. P. R. de Wilde, 699
Alkali Compounds from Silicates, Obtaining. E. Bergve, 229'
Alkali Dichromates. Soc. Industrielle de Produits Chimiques, 530
Alkali Sulphides. E. Bergve, 229'
Alkali Dichromates. Soc. Industrielle de Produits Chimiques, 530
Alkali Sulphides. E. Bergve, 429'
Alkali Sulphides. E. Bergve, 429
Ammonium be de Usines du Rhone, 648
Ammonium and Sodium Sulphates, Soc. Industrielle de Produits Chimiques, 340
Ammonium Chloride; Sodium Bicarbonate. L'Air Liquide Soc. Anon. pour l'Etude et Exploitation des Procédés. G. Claude, 578
Ammonium Sulphate, Soc. Industrielle de Produits Chimiques, 229
Artificial Fuel, American Linseed Co., 230
Bitumen, &c., Extracting, H. D. Ryan, 423

Bitumen, &c., Extracting, H. D. Ryan, 423

Ryan, 423
Bitumen from Coal, Extracting, Rütgerswerke Akt.-Ges., 555
Calcium Nitrate. Nitrum Akt.-Ges.,

505
Catalytic Apparatus. Soc. Chimique des
Usines du Rhone. 144
Catalytic Processes. L. Duparc and
C. Urfer. 673
Cellulose Ester Solutions. H. Dreyfus,
257

257 Cements and Mortars, Treating, C. Carlett. 176 Chloramine Compounds, R. Buratti, 604

Catlett. 176
Chloramine Compounds. R. Buratti, 604
Coke Ovens. L. Welputte. 229
Coke Ovens. Soc. Franco-Belge de Fours à Coke. 230
Concrete, &c., Mixing. C. Candlot, 312
Cracking Oils and Removing Incrustation. F. X. Govers, 423
Destructive Distillation. F. P. A. Rousseau, 604
Prying, Roasting, &c., Apparatus. J. Réol, 504
Electrolysis. Artificial Resins. Resin Kunstharz-Erzeugungsges, 478
Esters: Distilling. U.S. Industrial Alcohol Co., 504
Ethyl Acetate. Soc. dés Aciries et Forges de Firminy, 556
Evaporating and Crystallising. Aktieskapet De Norsk Saltverker, 648
Fatty Acids. Pardubitzer Fabrik de Akt.-Ges. für Mineralol-Industrie vorm, 673

Patent Specifications-continued.

Fatty Acids. Pardubitzer Fabrik der Akt.-Ges. für Mineralöi-Industrie

Fatty Acids, Polymerising, De Nordiske Fabriker, De-No-Fa, Aktieselskap,

ratty Acids, Polymerising, De Nordiske Fabriker, De-No-Fa, Aktieselskap, 257
Fertilisers, C. Rossi, 504
Fibro-Cement Slabs, &c. Naamlooze Vennoctschap Hollandsche Asbest-Cement-Fabriek, 454
Filtering Liquids, J. Y. Conte, 341
Fractional Distillation, E. A. R. Chenard, 529
Fuel, Artificial, D. Markle, 201
Furnaces, E. E. Brosins, 230
Furnaces, Soc. Anon, G. Bailly-Mathot, 454
Furnaces, G. Siegwart and K. H. Siegwart, 478
Furnaces and Kilns, C. Candlot, 530
Furnaces, H. Hecker & Bender & Frambo Ges., 674
Halohydrins, Commercial Research Co., 312
India Rubber, J. F. B. van Hasselt, 176
Liquefying Gases, M. Zaek, 370

176 Liquefying Gases, M. Zaek. 370 Liquid Ammonia. Norsk Hydro-Elektrisk Kvaelstofaktrieselskab. 604 Manganese. C. L. Lenoir. 144 Manures. Norsk Hydro-Elektrisk Kvaelstofaktrieselskab. 604 Metals. Extracterleskab. 604 Missing Cattle State Cattle State

454
Mixing Solids and Liquids, P. A. Mallet, 257
Molybdenum, Deutsche Molybdaenwerke Ges, 579
Motor Spirit, Dayton Metal Products Co., 699
Nitrocellulese, J. Duclaux, 478
Nitrosulphuric Acid, Sulphuric Acid, Norsk Hydro-Elektrisk Kvaelstofaktieselskab, 504
Paints, Varnishes, &c. M. Holzapfel, 143
Phenols, Recovering M. E. I. Pop-

143
Phenols, Recovering, M. E. L. Ponchow, 201
Retort Furnaces, C. H. Smith, 176
Shale, &c., Distilling, G. W. Wallace,
423

Shale, &c., Distilling, G. W. Wallace, 423
Soaps; Fatty Acids, J. Morel, 579
Sodium Hydrate, Dorr Co., 530
Solvents, Recovering, E. I. Du Pont de Nemours & Co., 504, 530
Steel Alloys, Cie. d'Applications Mecanique, 144
Sulphur Burners, M. Krotoff, 312
Thorium Oxide and Salts, Lindsay Light Co., 423
Tunnel Klins, C. H. Zwermann, 257
Washing Phosphates, Ores, &c. C. Poupart, 699
Zinc Sulphides, P. Comment, 144
Zinc, Obtaining Electrolytically, Zinc Co. of Australasia Proprietary, 144
Zinc Chloride, C. F. Burgess Laboratories, 699

Peace Treaty, 55
Peace Treaty and Mineral Fields, 98
Petroleum Industry in Mexico, 29
Petroleum Possibilities in British India, 520
Petroleum Possibilities in British India, 98

520
etroleum Prospecting Regulations in
Colombia, 446
harmaceutical Society, The Work of, 619
harmacy, Welsh College of, 503
hosphate Fertilisers in South Africa, 133,
551

551
Phosphate Industry of Tunis, The, 341
Phosphate. World's Shortage of, 689
Photographic Research in England,

194
Photography of Coloured Objects. Sir William Pope, 548
Pilkington, Colonel W. L., 690
Poison-Gas Factory, A German, Sir Thomas Oliver, 521
Poisoning in British Works, Industrial, 460, 465

Thomas Oliver, 521
Poisoning in British Works, Industrial, 460, 465
Potash and Cement Production in Norway, 693
Potash Alisatian, 28, 33, 52, 468, 497, 659
Potash Sas a Fertiliser, 238
Potash of British Farmers. German, 307
Potash Industry, Chemical Aspects of the British, 544
Potash, Fixed Prices for American, 707
Potash, State Control of German, 724
Potash Manufacturing Plant, 114
Potash New Supply, 494
Potash Question. The German, 237
Potash Situation, The International, 131
Pottery from Coal-mine Clay, 307
Power, Sources of. Sir Oliver Lodge, 242, 277, 307
Profit Sharing and Labour Co-Partner-ship Schemes in the Chemical Industry, John B. C. Kershaw, 36
Protection, "Our Real, 183
Protecting Metals from Oxidation at High Temperatures, 686
Pulping Unbarked Wood, Chemical Waste in, 508

Questions in Parliament-

O

Questions in Parliament—
Anglo-Persian Oil, 695
Basic Slag. 670
Beet Sugar Factory, 223
British Cellulose Co., 81, 134, 223
British Dyestuffs. 695
British Oilfelds, 134
Cattle Foodstuffs. 695
British Oilfelds, 134
Cattle Foodstuffs. 695, 724
Cellulose Acetate, 103
Cement for Housing, 579
Cement, Importation of, 724
Chemical Trade and Transport Difficulties, 670
Chemists Salaries, 223, 252
Coal Carbonisation, 622
Cordite Production at Gretna Green, 252
Dye Manufacturers Subsidy, 600
Dyes, Price of, 724
Dyes Municaturers Subsidy, 600
Dyes, Price of, 724
Dyes Municaturers Subsidy, 600
Dyes, Price of, 724
Dyes Municaturers Subsidy, 600
English Dyes, Ouality of, 579
Exports of Oil Products, 579
Feeding Stuffs and Fertilisers, 622
Feeding Stuffs and Fertilisers, 622
Feeding Stuffs and Fertilisers, 622
Feeding Stuffs and Fertilisers, 625
Fertilisers, 670
Foreign Commercial Travellers in British Markets, 81
Fuel and Gas Oil, 103
Fuel Research, 281
German Potash Contracts, 532
Gretna Factory, 552
Gretna Factory, 552
Gretna Factory, 552
Importation of German Coods, 552
Importation o

oil Discovery in Derbysnire, 103, 225, 600
Oil Seeds and Nuts, 103
Oil Supply, 177
Ownership of British Oilfields, 252
Palm Kernels, 695
Patents, 103, 134
Peat & Oil in Ireland, 223
Petrol Prices, 223, 644
Phosphate, Government Dealings in, 724
Phospha

Restrictive Duties on Vegetable Oils, 622
Roumanian Petroleum Resources, 552
Royal Dutch Co., 280
Royal Dutch Petroleum, 280
Spelter, 670
Spirit Duty, 252
Sulphuric Acid, 81
Tin Plates, Price of, 579
Trade and Commerce, 552
Trade with Germany, 622
Trade Monopolles, 695

R

Ramsay Memorial Fund, 139, 153
Rayleigh. The late Lord, 57, 64, 106
References to CurrentLiterature, Weekly,
Research and Application, Chemical, 547
Research, Benefactions for, 575
Research, Chemical, State Aid for
Industrial, 214
Research Chemist and the War, 387
Research, Fellowship, Chemical, 307
Research, Greymment Aid for, 467
Research, Industrial and Scientific, 273,
320
320
Research in Non-Ferrous Metals, 278, 574

320
Research in Non-Ferrous Metals, 278, 574
Research, International Council, 239
Research, New Fuel Station, 296
Research, Progress of Scientific and Industrial, 330
Research Work, Bonuses on, 265
Respirators, Early Types of British, T
Johnston, 638

Reviews-Alcohol; Its Production, Properties, Chemistry and Industrial Applications, with Chapters on Methyl Alcohol, Fusei Oil and Spirituous Beverages, ICharles Simmonds 1600 Annual Reports of the Society of Chemical Industry, 433 Bibliography of Scientific Literature Relating to Helium, 543 Business in Hostile Territory, 666 Catalysis in Theory and Practice, [E. K. Rideal and H. S. Taylor] 542 Chemical and Engineering Catalog, 1919, 708

Rideal and H. S. Taylori 542
Chemical and Engineering Catalog, 1919, Chemical Calculation Tables for Laboratory Use, [Horace L. Wells] 543
Chemistry of Colloids, The, [Richard Zsigmondy] 496
Chemists' Year Book, The, [F. W. Atack] 138
Condensed Chemical Dictionary, The, 543
Cork: ts Trade and Commerce, 138
Engineers' Year Book, The, [H. R. Kenne], 44
Explosives, Ed. & Barry Barnett] 247
Intervention of Chemical Library Directory of the Chemical Locates, 102
Locates, 102
Metals of the Rare Earths, [J. F. Spencer] 247
Modern Roads, [H. Percy Boulnois] 708
Coclusion of Gases by Metals, The, 425
Fractical Leather Chemistry, [A. Harvey] 708
Profession of Chemistry. The, [Richard B. Filcher] 660
Chulwrised Goal Systems in America, [L. C. Harvey] 4.0
Vuantitative Chemical Analysis, [Alex. Charles Cumming and Sydney Alexander Kay] 661
Successful Appeal against Arbitration Award, Kay] 661
Volumetric Analysis, [Charles H. Hampshire] 247
Rhineland Chemical Works, 471

shire] 247

Rhineland Chemical Works, 471
Rio Grande's Imports, 368
Royalties and Excess Profits Duty, 16
Rumanian Companies, Shares in, 110
Royal College of Science Chemical Society;
Nitrate Industry of Chili, Prof. F. G.
Donnan, 613
Photographic Pastimes. Hickman, 661
Royal Society, The:
Experiments with Perforated Electrodes on the Nature of the Discharge in Gases at Low Pressures. F.
W. Aston, 51
Study of Line Spectrum of Sodium as Excited by Fluorescence. Hon, R. J.
Strutt, 51
The Transference of Hydrogen from Saturated to Unsaturated Organic Compounds in the Liquid State in Presence of Metallic Nickel, E. F.
Armstrong and T. P. Hidlitch, 692
Rubber, Artificial, Future Possibilities of, E. K. Rideal, 300

S

Salter's Institute of Industrial Chemistry, 714
Science and Industry, 720
Scottish Shale Oil Industry, 420
Scottish Shale Oil Industry, 420
Seed Crushing and Vegetable Oil Production. B. P. Flockton. 639
Selenium Pigments, 37
Science and Industry, 720
Serotish Chemists and Anti-Dumping, 721
Sheep Dips. Effect on Wool. Dr. S.
Williamson. 619
Site, Lay-Out, and Construction of Chemical Works. J. Allan. 519, 545
Scotisty of Chemical Industry in Great Britain. E. C. Rossiter, 545
Visit to Birmingham Gas Works, 72
Birstol & South Wales Section:
Notes on Works Control. C. J.
Waterfall. 499
Sulphur Burners. 663
Edinburgh Section:
Catalysis. Dr. D. S. Jerdan. 596
Oxidation of Ammonia. Dr. Knox, 716
Glasgow Section:
Rhineland Chemical Works. D. A.
Bost. 664
Liverpool Section:
Future of the Chemical Industry
Dr. E. F. Armstrong, 617

SOCIETY OF CHEMICAL INDUSTRY -contd.

Cociety for Chemical Industry—conta.

London Section:—
Black Lead Pencils and their Pigments in Writing. C. A. Mitchell. 571
Ethyl Chloride. A. Henning. 665
Influences of Impurities in Lead. C. E. Barrs. 665
Shawinigan Chemical Industries. Capt E. T. Sterne, 571

# Manchester Section :

Manchester Section:

Activated Sludge Process of Sewage
Purification, Dr. E. Ardern, 692
Estimation of P.Phenylene Diamine.
T. Callan and J. A. Russell Henderson, 596
Estimation of Sulphuric Acid in
Presence of Organic Sulphonic
Acids, T. Callan, J. A. Russell
Henderson and R. Barton, 596
Method for Determining the Relative
Temperatures of Spontaneous Ignition of Coals, F. S. Sinnatt
and Burrows Moore, 692
Rhineland Chemical Works, J. Allan,
471
Super Microscope, F. Davidron & Co.
(London), 692

Newcastle Section :

Newcastle Section:—
Analysis of Aluminium and Alloys. J.
Myers, 720
British Association Fuel Report.
Prof. W. A. Bone, 572
Chemists' Visit to Jarrow Ironworks, 573
New Source of Hydrocyanic Acid.
Sen. Jupta, 641
Visit to Elswick Gas Works, 641

Nottingham Section:

Effect of Heating Linseed Oil Under Pressureand Its Bearing on "Litho Oils." S. Coffey, 721
German Chemical Factories. F. H. Carr. 549
Practical Applications of the Electron Theory. E. P. Hedley, 721
Yorkshire Section:

Change of the Refractive Indices of Fixed Oils with Temperature. H. Wright, 596
Origin and Growth of Expert Evidence. Mackey, 596
Society of Dyers and Colourists:
Ancient and Modern Lake Pigments, 199
Deing and Finishing, Influence of Women Enhyling Park Influence.

Dyeing and Finishing, Influence on Woven Fabrics, Prof. E. Midgley,

598
Non-Aromatic Intermediates in Dyo-Manufacture. J. T. Hewitt, 696
Society of Public Analysts:
Analysis of Brazilian Zirconium Ore.
A. R. Powell and W. R. Schoeller, 594
Egyptian Bricks. G. Rudd Thompson,
Halness Admi

Syriam Bricks. C, Ruda Homisson,
594 Halogen Absorption of Turpentine. E.
M. Taylor, 594
New Distillation Method for Detecting
Adulteration in Butter and for Estimating Fats of the Coconut Group.
G. Wan B. Gilmour, 689
Sodium Chloride and Blue Powder Formation. R. S. Dean, 188
Sodium Cyanide Production. C. O. Brown,
656
Sodium Nitrate Extraction: Dr. Charme's
Discovery, 251
South Africa, Chemical Factories in, 278

Staffordshire Iron and Steel Institute, 546
Standardised Sale Contracts, 618
Statistics in Chemical Works, Value of, 684
Stocks and Shares, 24, 53, 33, 110, 144, 177, 204, 233, 260, 288, 344, 372, 399, 427, 456, 482, 599, 533, 559, 678, 728
Streatheld Memorial Lecture, 470
Strike, Some Thoughts About the. E. J. P. Benn, 443
Strike, The, 431, 459
Sulphate of Ammonia, Marketing of, 51
Sulphate of Ammonia, Marketing of, 51
Sulphate of Ammonia, Withdrawal of Subsidy, 329
Sulphate of Ammonia, Withdrawal of Subsidy, 329
Sulphate of Ammonia, Biue, 459
Sulphuric Acid, Methods of Lifting, S. J. Tungay, 327
Sulphuric Acid, Production of, 53
Synthetic Alcohol, Notes on the Production of illustrated), E. K. Rideal, 9
Syphon for Corrosive or Poisonous Liquids (illustrated), 32

T

Trade Marks Bill, 185, 262
Trade with Central Powers, 191
Trade with Germany: Advice for British
Business Men, 445
Trade Policy for Great Britain, A, 281
Trade, Resuming with Germany, 183
Training Salesmen and Buyers, 496

U

Universities' Standing Committee for Financial Needs, 47
U.S. Asphalt Industry, 446
U.S. By-Product Industry, 105
U.S. Chemical and Dye Exports, 278
U.S. Chemical Enterprise, 292
U.S. Formula for the Denaturization of Alcohol, 279
U.S. Import Duties, 238
U.S. Labour Demands Research, 376

W

Wages: Should they be Lowered? E. J. P. Benn. 520
Waste in the Coke Oven Industry. J. W. Porteous, 637
Waste Products. Utilisation of. Dr. A. C. Cumming, 640
Water-Gas Process, Shortcomings of the John Harger. 30
Water-Proofed Papers, Industrial Possibilities of, 491
Watt, James, Centenary Celebration. 290
What will Become of England? C. A. Eaton. 37
Whitley Council for Cement Industry, 513
Whitley, Mr. J. H. Dinner at Connaught Rooms, 104

# Number Index to Patent Specifications

# References to Current Literature

# List of Journals referred to, with Abbreviations Used, and Addresses of Publishers and Prices

Note.—The prices given for German Periodicals are the published prices. The actual cost of obtaining these Journals at present is 6d. per mark of published price.

JOURNAL.	ABBREVIATION.	Address of Publisher and Price,	Journal,	ABBREVIATION.	Address of Publisher and Price.
egricultural Bulletin of the Federated Malay	Agric, Bull, F.M.S.	Dept. of Agriculture, Kuala Lumpur F.M.S. 1s. 3d.	Journal of the Institu- tion of Petroleum	J. Inst. Petroleum Tach.	The Institution, 17. Gracechurch Stree London, E.C. 5s.
States gricultural Journal of India	Agric, J. India	W. Thacker & Co., 2, Creed Lane, London.	Technologists Journal of Physical		W. D. Bancroft, Ithaca, N.Y., U.S.A.
merican Journal of Pharmacy	Amer. J. Pharm.	145, North Tenth Street, Philadelphia, Pa., U.S.A. 30 cents,	Chemistry Journal fur praktische Chemie	J. prakt. Chem	J. A. Barth. Dorrienstr. 16. Leipzi
merican Journal of Science	Amer, J. Sci	New Haven, Conn., U.S.A. 50 cents.	Journal of the Royal Society of Arts	J. Roy, Soc. Arts	G. Bell & Sons, York House, Portug Street, London, W.C.2, 6d. Central House, Finsbury Square, Londo
analyst	Analyst	Simpkin, Marshall, Hamilton, Kent & Co., Ltd., 2, 4, 6, 8, Orange Street, London.	Journal of the Society of Chemical Industry Journal of the Society	J.S.C.I J. Soc. Dyers and	Central House, Finsbury Square, London E.C.2, 2s. 9d. Pearl Assurance Buildings, Market Stree
Apnalen der Chemie	Annalen	S.W. 3s. C. F. Winter'sche Verlagshandlung, Leip- zig, Germany. M.28 per annum.	of Dyers and Colour- ists	Col.	Bradford, Yorks, 2s.
Annales de Chimie		Imprimerie Gauthier-Villars et Cie., Quai des Grands-Augustins, 55, París, 28 fr., per annum,	Journal of the Society of Glass Technology Journal of the South African Association of	J. Soc. Glass Tech- nol. J. S. Afr. Assoc. Anal. Chem.	Dr. W. E. S. Turner, The University Sheffield, 7s, 6d, Box 5254, Johannesburg, 2s,
Analytique Annales des Falsifica-	Ann. Chim. Analyt.  Ann. Falsif	Paris. 1 fr. 50.  56. Rue Madame, Paris, 66. 3 fr.	Analytical Chemists Journal of the Textile Institute	J. Text. Inst	J. D. Athey, 16. St. Mary's Parsonage
tions Annali di Chimica Ap- plicata	Annali Chim, Appl.	Via Panisperna N. 896, Rome, Lire 34	Journal of the Wash- ington Academy of	J. Wash, Acad, Sci.	Manchester, 3s, 211. Church Street, Easton, Pa., U.S., 25 cents; 50 cents for July, Aug. an
Berichte der Deutschen Chemischen Gesell- schaft	Ber	per annum. R. Friedländer und Sohn, Karlstrasse 11. Berlin, N.W.6, Germany. M. 32 per annum.	Sciences Kogyo-Kwagaku-Zasshi	Kogyo - Kwagaku-	Sept. numbers.  Kogyo-Kwagaku-Kwai. Iidamachi. Koj
Berichte der Deutschen Pharmazeutischen Gesellschaft Blast-Furnace and	Ber, deuts, Pharm Ges. Blast-Furnace and	Verlag von Gebr. Bornträger. Berlin. W.35. Schöneberger Ufer 12A, Germany. M.20 per annum. Thaw Building. 108. Smithfield St Pitts-	Industry, Japan) Memoires et Compte Rendu des Travaux	Zasshi (J. Chem, Ind. Japan) Mem. Compt. rend. Soc. Ing. Civils de France	machi-ku, Tokyo, 5 yen. (10s. 3d.) pe annum, 19, Rue Blanche, Paris.
Steel Plant Board of Trade	Steel Plant Bd. of Trade J	burgh, U.S.A. 15 cents. Messrs, Wyman & Sons. Fetter Lane.	de la Société des In- génieurs Civils de France		
Journal Bulletin de l'Associa- tion Chimique de	Bull. Assoc. Chim. Sucr.	London, E.C. 3d. 156, Boulevard Magenta, Paris, 10c, France, 2 fr.	Metall und Erz Mittheilungen aus dem	Metall u. Erz Mitt. k. Material-	W. Knapp, Mühlweg, 19. Halle on Salle Germany, M. 6 per quarter. Julius Springer, Linkstrasse 23 24. Berlin
Sucre et de Distillerie Bulletin de la Société Chimique de France	Bull. Soc. Chim	Masson et Cie., 120. Boulevard Saint-	königlichen Material- prüfungsamt zu Gross-	prüf.	W. 9. Germany. M. 16 per annum.
Bulletin de la Société : Industrielle du Nord	Bull. Soc. Ind.	Germain, Paris, 6e. 38 fr. per annum. Rue de l'Hopital Militaire 116. Lille. France	Lichterfelde West Moniteur Scientifique	Monit, Scient,	Dr. G. Quesneville. 12, rue de Buc Faubourg St. Germain, Paris. 2 fr.
de la France Bulletin de la Société Industrielle de Mul-	Bull. Soc. Ind. Mulhouse	Berger-Levrault et Cie, 5, Rue des Beaux- Arts, Paris, 60 fr, per annum,	Monthly Bulletin of the Canadian Mining Institute	Bull. Canad. Min. Inst.	503-504, Drummond Building, Montreal,
house Bulletin de la Société d'Encouragement	Bull. Soc. d'Encour.	Secrétariat, Rue de Rennes 44, Paris, France, 36 fr. per annum,	New Zealand Journal of Science and Tech- nology	N.Z.J. Sci. and Technol.	The Director, Dominion Museum, Wellin, ton, N.Z. 1s. 6d.
pour l'Industrie Nationale	0 101 1		Perfumery and Essen- tial Oil Record	Perfumery and Essent, Oil Rec.	6, Serle Street, London, W.C. 1s.
Canadian Chemical Journal Chamber of Com-	Canad. Chem. J Ch. of Comm. J	Biggar Press. Ltd., 540-541 Confederation Life Building, Toronto. 20 cents. Oxford Court. Cannon Street, London.	Philippine Journal of Science Proceedings of the Engi-	Philippine J. Sci Proc. Eng. Soc. W.	Bureau of Science, Manila. Philippin Islands. 50 cents. 2511, 568, Union Arcade Building. Pitts
merce Journal Chemical and Metal- lurgical Engineering Chemical Engineer	Chem. and Met. Eng. Chem. Eng	E.C. 1s. McGraw-Hill Co., 10th Avenue at 36th Street, New York. 25 cents. McCready Publishing Co., 118, East 28th	neers' Society of Western Pennsyl- vania Proceedings of the	Proc. Faraday Soc.	burgh, Pa., U.S.A. 50 cents.  The Secretary, 10, Essex Street. London
Chemical News	Chem. News	Street, New York. 25 cents. E. J. Davey, 16, Newcastle Street, Farringdon Street, London, E.C. 4d.	Faraday Society Proceedings of the In-	Proc. Inst. Min.	W.C.2. 1, Finsbury Circus, London, E.C. 21:
Chemiker-Zeitung	ChemZeit	Farringdon Street, London, E.C. 4d. Dr. v. Vietinghoff-Scheel, Cöthen, Anhalt, Germany, M. 9 per quarter.	stitution of Mining and Metallurgy Proceedings of the	and Met. Roy. Soc. Proc	per annum.  Harrison & Sons 45 St Martin's Land
Chemisch Weekblad	Chem. Weekblad	D. B. Centen, O.Z. Voorburgwal 115, Amsterdam, 10 fr. per annum.	Royal Society Revue de Métallurgie	Rev. Mét	Harrison & Sons, 45. St. Martin's Land London, W.C. Price varies. H. Dunot and E. Pinat. 49. Quai de
Chimie et Industrie	Chim. et Ind	49, Rue des Mathurins, Paris. 50 fr. per annum.	South African Journal	S. African J. Ind.	Grands Augustins, Paris. 4 fr. 50. Government Printer, Box 373. Pretoria 6d.
domadaires des Séances de l'Aca-	Comptes rend	Imprimerie Gauthier-Villars. Quai des Grands Augustins 55. Paris. 44 fr. per annum.	of Industries Stahl und Eisen	Stahl u. Eisen	Breitestr. 27, Düsseldorf 74, German; M. 18 per half-year.
démie des Sciences Engineering	Engineering	C. R. Johnson, 35 and 36. Bedford Street, Strand, London, W.C. 9d.	Transactions of the American Electro- chemical Society	Trans. Amer. Elec- trochem. Soc.	Lehigh University, South Bethlehem, Pa U.S.A. \$3 per vol.
Engineering and Min- ing Journal Gas Journal	Eng. and Min. J.	Strand. London. W.C. 9d. McGraw-Hill Publishing Co., 10th Avenue at 36th Street, New York City. 20 cents W. King 11 Bolt Court Float Street	Transactions of the Ceramic Society Transactions of the	Trans. Ceram. Soc.	County Pottery Laboratory, Stoke-or Trent, Staffordshire, 30s, per annum. Institute of Metals, 36, Victoria Street
Gas World	Gas J Gas World	W. King, 11, Bolt Court. Fleet Street. London, E.C. 8d. Benn Bros., 8, Bouverie Street. London.	Institute of Metals	Trans. Inst. Metals Trans. Iron and	Westminster, London, S.W. 28, Victoria Street, London, S.W.
Gazzetta Chimica	Gazz. Chim, Ital.	La Direzione della "Gazzetta Chimica."	Transactions of the Iron and Steel In- stitute Transactions of the	Steel Inst.	Newcastle-on-Tyne.
Helvetica Chimica Acta	Helv. Chim. Acta	Via Panisperna, 89, Rome. Lire 4, Georg & Co., 10, Freiestrasse, Basel. 25 fr. per annum.	North of England Institute of Mining	Tr. N. Eng. Inst. Min. and Mech. Eng.	14ewcastle-on-1 yne.
Journal of the Ameri- can Ceramic Society Journal of the American	J. Amer. Ceram.	211, Church Street, Easton, Pa., U.S.A. 60 cents,	and Mechanical En-	U.S. Bureau of	Bureau of Mines, Washington, D.C., U.S.A
Journal of the Board of	J. Amer. Chem. Soc. J. Bd. Agric	C. L. Parsons, Box 505, Washington, D.C., U.S.A. 60 cents. Board of Agriculture and Fisheries. White-	United States Bureau of Mines, Bulletins and Technical Papers	Mines, Bull. & Tech. Papers	Price varies.
Agriculture Journal of the Chemical Society of London. Transactions	Chem. Soc. Trans.	hall Place, London, S.W. 4d. Gurney & Jackson, 33, Paternoster Row, London, E.C. 5s.	United States Bureau of Standards, Bulle- tins and Technolo-	U.S. Bureau of Standards, Bull. and Technol.	Superintendent of Documents, Washing ton, D.C., U.S.A. Price varies.
Journal of the Chemical.  Metallurgical. and Mining Society of South Africa	J. Chem. Met. Soc S. Africa	F. Rowland, Old Municipal Buildings, De Villiers Street, Johannesburg, 3s,	gical Papers Zeitschrift der analy- tischen Chemie Zeitschrift für ange- wandte Chemie	Papers Z. anal. Chem Z. angew. Chem	C. W. Kreidel's Verlas, Wiesbader Germany. M. 2. Verlag von Otto Spamer, Nürnberge Strasse 48, Leipzig, Germany. M. 3
Journal de Chimie Physique	J. Chim. Phys	Gauthier-Villars, 55, Quai des Grands Augustins, Paris, 25 fr. per annum; the price of a single copy varies accord-	Zeitschrift der anorgan- ischen Chemie	Z. anorg. Chem	per annum. Verlag von L. Voss. Leipzig. German
Journal of the Franklin	J. Franklin Inst	ing to the size.  The Actuary. The Franklin Institute, Philadelphia, Pa., U.S.A. 50 cents.	Zeitschrift für das gesammte Schiess-	Z. ges. Schless- u. Sprengstoffw.	M. 12 per vol. J. F. Lehmann, Paul Heysestrasse 26 München, Germany, M. I.
Institute Journal of Industrial and Engineering Chemistry	J. Ind. Eng. Chem.	Philadelphia, Pa., U.S.A. 50 cents, C. L. Parsons, Box 505, Washington, D.C., U.S.A. 60 cents,	und Sprengstoffwesen Zeitschrift für Elektro- chemie und ange- wandte physikalische	Z. Elektrochem	W. Knapp. Mühlweg 19. Halle a.S Germany. M. 6.25 per quarter.
Journal of the Institu- tion of Mechanical Engineers	J. Inst. Mech. Eng.	Storey's Gate, Westminster, S.W.	Chemie Zeitschrift für öffent- liche Chemie	Z. öffentl. Chem	A. Kell's Buchhandlung, Marktstrasse 1. Plauen i. V., Germany, M. 1.

